

SCI - NIH/NCRR Site

Web Log Analysis Yearly Report 2003

Report Range: 01/01/2003 00:00:00 - 12/31/2003 23:59:59

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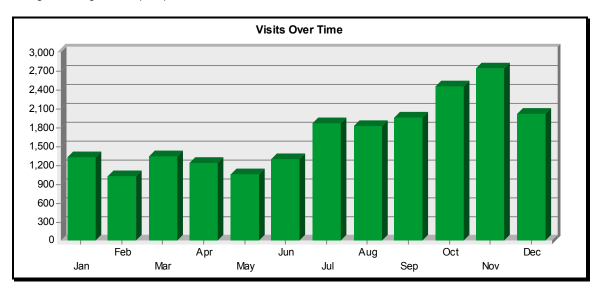
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General Statistics

This page provides a basic overview of the report. The Visits Over Time graph identifies the overall count of visits to your Web site. The General Statistics table provides statistics of the total activity for this Web site during the designated report period.



General Statistics	
Hits	
Successful Hits For Entire Site	331,861
Average Hits Per Day	909
Home Page Hits	7,322
Pages	
Page Views (Impressions)	31,090
Average Per Day	85
Dynamic Pages and Forms Views	235
Document Views	30,855
Visits	
Visits	20,262
Average Per Day	55
Average Visit Length	00:03:22
International Visits	14.56%
Visits of Unknown Origin	46.87%
Visits From Your Country: United	38.57%
States (US)	
Visitors	
Unique Visitors	7,239
Visitors Who Visited Once	5,210
Visitors Who Visited More Than Once	2,029

General Statistics - Help Card

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Average Hits Per Day - Number of successful hits divided by the total number of days in the log file.

General Statistics - Help Card

Average Page Views Per Day - Number of page views divided by the total number of days in the log file.

Average Visit Length - Average of all non-zero length visits in the reporting period. A zero-length visit occurs when all hits in that visit are logged with the exact same time stamp.

Average Visits Per Day - Number of visits divided by the total number of days in the log file.

Document Views - Number of hits to pages that are considered documents--not dynamic pages or forms-as defined by the system administrator.

Dynamic Pages and Forms Views - Number of hits to pages that are considered dynamic pages or forms. Reporting Center considers any URL containing options (with a question mark in the URL) a dynamic page. Any file with a POST command is considered a form.

Hits - Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.

Home Page Hits - Number of times the home page (as defined in the profile) was viewed.

International Visits - Percentage of visitors who are defined as "international visitors" by the system administrator.

Page - Any document, dynamic page, or form. Different types of profiles have different default settings for which file extensions qualify a file as a document. These settings can be changed by the Reporting Center system administrator. Any URL containing a question mark is considered a dynamic page. Any file with a POST command is considered a form.

Page View (Impressions) - A hit to any file classified as a page. Contrast the value for "Page Views" with the value for "Successful Hits For Entire Site," which includes hits to files of every type.

Successful Hits For Entire Site - Number of successful hits including HTML pages, images, forms, scripts, and downloaded files.

Unique Visitors - The total number of unique visitors during the report period. A unique visitor is identified by their IP address, domain name, or cookie.

Visits - Number of visits to your site. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

Visits From Your Country - Percentage of visits from your country. The name of your country and the country code are shown. Your system administrator configures the selection for your country.

Visits of Unknown Origin - Percentage of visits where the visitor's domain name could not be determined or the country associated with the domain name could not be determined.

Visitors Who Visited More Than Once - Number of visitors who visited the site more than once during the reporting period.

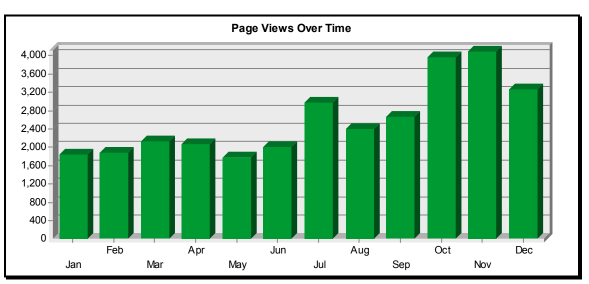
Visitors Who Visited Once - Number of visitors who visited the site exactly once during the reporting period.

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The General Statistics page provides an overview of your Web site's performance and visitor behavior, and can help you determine which chapters will be most valuable to you.

General Statistics - Help Card

Page Views Over Time



This page helps you determine the bandwidth requirements of your Web site by tracking page views over the course of the report period.

Page Views Over Time				
Time Interval	Page Views	%		
Jan	1,842	5.92%		
Feb	1,887	6.07%		
Mar	2,131	6.85%		
Apr	2,065	6.64%		
Мау	1,775	5.71%		
Jun	2,014	6.48%		
Jul	2,973	9.56%		
Aug	2,403	7.73%		
Sep	2,659	8.55%		
Oct	3,972	12.78%		
Nov	4,099	13.18%		
Dec	3,270	10.52%		
Total	31,090	100.00%		

Page Views Over Time - Help Card

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Page - Any document, dynamic page, or form. Different types of profiles have different default settings for which file extensions qualify a file as a document. These settings can be changed by the Reporting Center system administrator. Any URL containing a question mark is considered a dynamic page. Any file with a POST command is considered a form.

Page View - A hit to any file classified as a page. Contrast page views with hits, which counts files of every type.

Time Interval - A one-year report displays monthly time increments. A one-quarter report displays weekly time increments. A one-month report or a one-week report displays daily time increments. A daily report displays hourly time increments. All activity attributed to one time increment occurs between the listed

Page Views Over Time - Help Card

increment and the beginning of the next one. An hour-long interval marked 12:00, for example, includes all activity between 12:00 and 12:59.

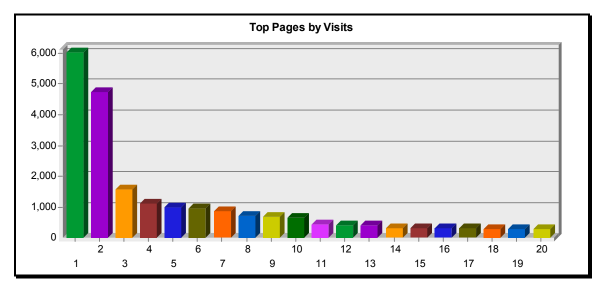
% - Percentage of total page views that occurred during the specified time interval.

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Periods of less activity can be considered good times for maintenance and content improvement.

Top Pages by Visits

This identifies the most popular Web pages on your site and shows you the number of visits for each, and displays the average length of time the page was viewed.



Тор	op Pages by Visits			
	Pages	Visits	%	Avg Time Viewed
1.	NIH Center for Biological Field Modeling, Simulation, and Visualization - Univer http://www.sci.utah.edu/ncrr/	6,025	22.09%	00:00:38
2.	Page Has No Title http://www.sci.utah.edu/robots.txt	4,731	17.35%	00:01:11
3.	BioPSE - Software - NIH Center for Bioelectric Field Modeling, Simulation, and V http://www.sci.utah.edu/ncrr/software/	1,588	5.82%	00:01:00
4.	Mission - Overview - NIH Center for Bioelectric Field Modeling, Simulation, and http://www.sci.utah.edu/ncrr/overview/	1,108	4.06%	00:00:48
5.	NCRR Publications Archive - Publications - NIH Center for Biological Field Model http://www.sci.utah.edu/ncrr/pubs/	1,006	3.69%	00:01:10
6.	Overview - Research - NIH Center for Bioelectric Field Modeling, Simulation, and http://www.sci.utah.edu/ncrr/research/	978	3.59%	00:00:42
7.	News and Events - NIH Center for Bioelectric Field Modeling, Simulation, and Vis http://www.sci.utah.edu/ncrr/news/	876	3.21%	00:00:44
8.	Overview - NIH Center for Bioelectric Field Modeling, Simulation, and Visualizat http://www.sci.utah.edu/ncrr/contact/	709	2.60%	00:00:51
9.	map3d - Software - NIH Center for Bioelectric Field Modeling, Simulation, and Vi http://www.sci.utah.edu/ncrr/software/map3d.html	681	2.50%	00:01:12
10.	Overview - NIH Center for Bioelectric Field Modeling, Simulation, and Visualizat http://www.sci.utah.edu/ncrr/links/	666	2.44%	00:01:09
	Research Plans - Overview - NIH Center for	457	1.68%	00:01:00

Тор	Top Pages by Visits			
•	Pages	Visits	%	Avg Time Viewed
11.	Bioelectric Field Modeling, Simulatio			
	http://www.sci.utah.edu/ncrr/overview/resplan.html			
	Modeling - Research - NIH Center for Bioelectric	427	1.57%	00:00:46
12.	Field Modeling, Simulation, and			
	http://www.sci.utah.edu/ncrr/research/modeling.html			
	Head and Brain Datasets - Software - NIH Center for	426	1.56%	00:00:36
13.	Bioelectric Field Modeling,			
	http://www.sci.utah.edu/ncrr/software/datasets/head-			
	brain.html			
	Stories - News and Events - NIH Center for	323	1.18%	00:01:08
14.	Bioelectric Field Modeling, Simulatio			
	http://www.sci.utah.edu/ncrr/news/stories_2001.html			
	Background - Overview - NIH Center for Bioelectric	315	1.16%	00:01:23
15.	Field Modeling, Simulation, a			
	http://www.sci.utah.edu/ncrr/overview/background.html			
	Workshop 2003	309	1.13%	00:00:33
16.	http://www.sci.utah.edu/ncrr/workshops/workshop03/			
	DT-MRI Papers	308	1.13%	00:01:56
17.	http://www.sci.utah.edu/ncrr/workshops/dtmri03/papers.			
	html			
	Personnel - Overview - NIH Center for Bioelectric	295	1.08%	00:01:35
18.	Field Modeling, Simulation, an			
	http://www.sci.utah.edu/ncrr/overview/personnel.html			
	Head and Brain Datasets - Software - NIH Center for	291	1.07%	00:01:48
19.	Biological Field Modeling, S			
	http://www.sci.utah.edu/ncrr/software/datasets/heart-			
	torso/utahtorso/utahtorso.html			
	Visualization - Research - NIH Center for Bioelectric	287	1.05%	00:00:52
20.	Field Modeling, Simulation			
	http://www.sci.utah.edu/ncrr/research/visualization.html			
	Subtotal	21,806	79.97%	00:00:53
	Other	5,463	20.03%	00:00:54
	Total	27,269	100.00%	00:00:53

Top Pages by Visits - Help Card

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Avg Time Viewed - Average length of time the specified page was viewed.

Pages - A document, dynamic page, or form. Different types of profiles have different default settings for which file extensions qualify a file as a document. These settings can be changed by the Reporting Center system administrator. Any URL containing a question mark is considered a dynamic page. Any file with a POST command is considered a form. If the page has a title, you will see the title of the page and the URL. Otherwise, you will see the URL and the words "Page Has No Title."

Visits - Number of visits to this page. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

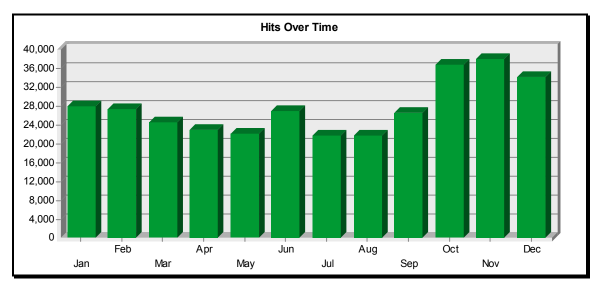
% - Percentage of the total visits in which the visitor viewed this page at least once.

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Pages with good content and design are more likely to attract visitors and be revisited. Less popular pages

Top Pages by Visits - Help Card on a site can be made more appealing by improving the content or incorporating design elements similar to that on the more important pages. Always remember that people are far more interested in content than in design, and average view times can help determine which content is most important to your visitors.

Hits Over Time



This page helps you learn the bandwidth requirements of your site by tracking hits over the course of the report period.

Hits Over Time				
Time Interval	Hits	%		
Jan	28,089	8.46%		
Feb	27,495	8.29%		
Mar	24,623	7.42%		
Apr	23,024	6.94%		
Мау	22,269	6.71%		
Jun	27,097	8.17%		
Jul	21,731	6.55%		
Aug	21,876	6.59%		
Sep	26,537	8.00%		
Oct	36,839	11.10%		
Nov	38,096	11.48%		
Dec	34,185	10.30%		
Total	331,861	100.00%		

Hits Over Time - Help Card

5

Hits - Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.

Time Interval - A one-year report displays monthly time increments. A one-quarter report displays weekly time increments. A one-month report or a one-week report displays daily time increments. A daily report displays hourly time increments. An hour-long interval marked 12:00, for example, includes all activity between 12:00 and 12:59.

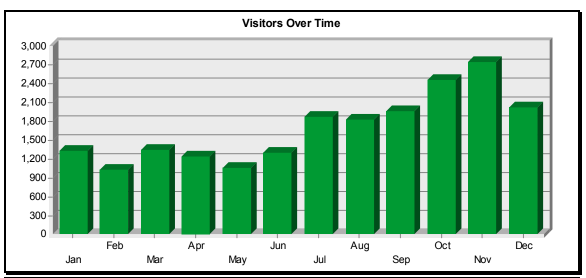
% - Percentage of hits that occurred during the specified time interval.

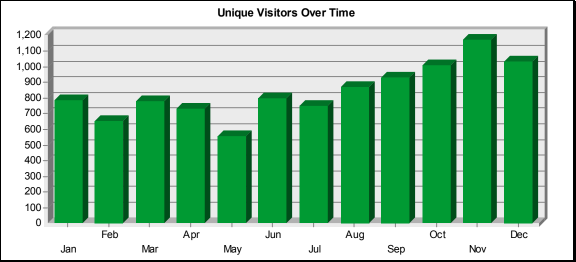
Hits Over Time - Help Card

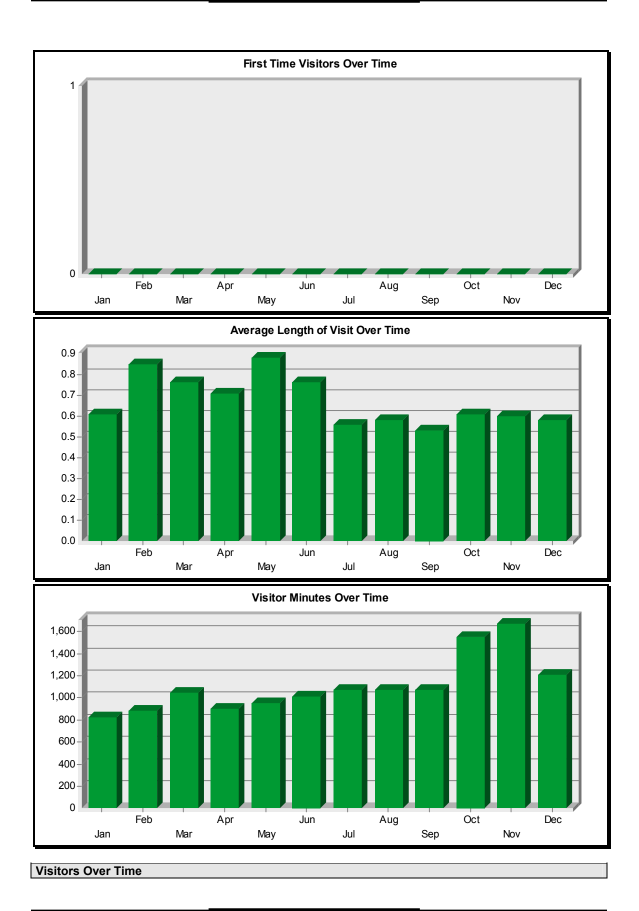
Periods of less activity can be considered good times for maintenance and content improvement.

Visitors Over Time

This page shows how many times visitors visited your Web site and how long they stayed. The information is divided into time slices based on the duration of the log file. Visits are freshly counted during each time interval in the report. Some visits may span more than one time interval, and therefore a single visit may be counted more than once. This manner of counting visits may cause the Visits Over Time total visits to exceed the total visits shown on the General Statistics page.







Time Interval	Visits	Unique Visitors	First Time Visitors	Avg Visit Length	Visitor Minutes
Jan	1,335	789	0	00:00:37	828.13
Feb	1,031	653	0	00:00:51	888.03
Mar	1,353	778	0	00:00:46	1,046.90
Apr	1,246	735	0	00:00:43	899.38
May	1,068	556	0	00:00:53	949.68
Jun	1,299	797	0	00:00:46	1,015.40
Jul	1,879	753	0	00:00:34	1,073.10
Aug	1,838	872	0	00:00:35	1,072.80
Sep	1,963	930	0	00:00:32	1,075.67
Oct	2,466	1,008	0	00:00:37	1,550.70
Nov	2,750	1,172	0	00:00:36	1,673.40
Dec	2,032	1,033	0	00:00:35	1,209.33
Average	1,688	839	0	00:03:22	1,106.88
Total	20,260	10,076	0		13,282.53

Visitors Over Time - Help Card

2

Average - This row gives the average for each column. The Average row value for the Avg Visit Length column excludes zero-length visits, while the values in the column above include zero-length visits. At times the Average row value is noticeably larger than the Avg Visit Length values shown for the individual time intervals. A zero-length visit occurs when all hits in that visit are logged with the exact same time stamp.

Avg Visit Length - The average amount of time visitors spent at your site within the given time interval. The average visit length for each time interval includes all visits.

First Time Visitors - Number of visitors who had never visited your Web site before.

Time Interval - A one-year report displays monthly time increments. A one-quarter report displays weekly time increments. A one-month report or a one-week report displays daily time increments. A daily report displays hourly time increments. An hour-long interval marked 12:00, for example, includes all activity between 12:00 and 12:59.

Total - The total for the column. Some visits may span more than one time interval, and be counted more than once. These duplicate visit counts may cause the total visits count on this row to exceed the actual total number of visits shown on the General Statistics page.

Unique Visitors - Number of individuals who visited your site during the report period. If someone visits more than once, they are counted only the first time they visit.

Visitor Minutes - Number of minutes your Web site was viewed, regardless of who was viewing it.

Visits - Number of visits to your Web site. Each visit by each visitor is counted, even if the visitor came to your Web site many times.

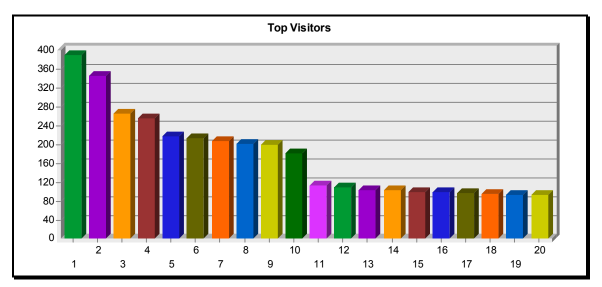
8

Use this page to determine which times your Web site is busiest.

Daily averages cut off visits that continue into the next day, whereas weekly averages do not. Therefore, weekly averages may appear a bit longer than daily averages.

Top Visitors

This page identifies the IP address, domain name, or cookie of each visitor, and identifies the visitor's relative activity level on the site. If you use cookies to track visits, Reporting Center can differentiate between hits from different visitors with the same IP address.



Top \	Top Visitors				
	Visitor	Visits	%		
1.	216.39.48.37	390	1.92%		
2.	216.39.48.151	347	1.71%		
3.	66.77.73.71	266	1.31%		
4.	216.39.50.144	256	1.26%		
5.	robot.szukacz.pl	218	1.08%		
6.	unknown.Level3.net	215	1.06%		
7.	12.148.209.198	209	1.03%		
8.	66.77.73.137	203	1.00%		
9.	216.39.50.156	200	0.99%		
10.	wfp2.almaden.ibm.com	181	0.89%		
11.	216.39.50.114	114	0.56%		
12.	216.39.50.64	109	0.54%		
13.	216.39.50.74	104	0.51%		
14.	66.77.73.89	104	0.51%		
15.	216.39.50.84	100	0.49%		
16.	69.28.130.229	99	0.49%		
17.	216.39.50.44	98	0.48%		
18.	JAZZ.IUS.CS.CMU.EDU	96	0.47%		
19.	qn-213-73-210-115.quicknet.nl	94	0.46%		
20.	216.39.50.104	93	0.46%		
	Subtotal	3,496	17.25%		
	Other	16,766	82.75%		
	Total	20,262	100.00%		

Top Visitors - Help Card

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Top Visitors - Help Card

Visitor - The IP address, domain name, or cookie of the visitor.

Visits - Number of times the specified visitor visited your site. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

% - Percentage of visits to your site by the specified visitor.

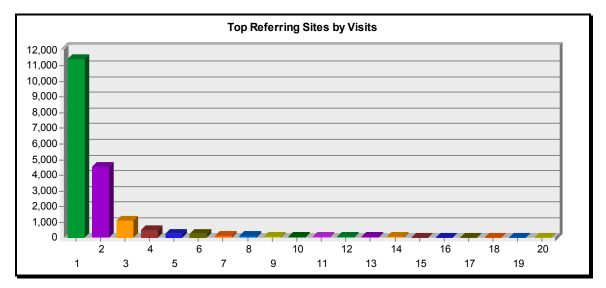
8

Consider the visitors who use the site most, and tailor your site to their interests and needs. If your site is an intranet, notice which employees use the site most, and find out what they like about it. You might also get feedback from those who use it the least and find out what they are looking for.

Note: If a visitor has a dynamic IP address, or if a group of visitors are behind a proxy server or firewall, this data might be misleading. In the case of a dynamic IP address, multiple IP addresses could be shown for a single visitor, and in the case of a firewall or proxy server, one IP address could be used by more than one visitor.

Top Referring Sites by Visits

This page identifies the domain names and IP addresses that refer visitors to your site. This information will be displayed only if your server is logging this information.



Top F	Referring Sites by Visits		
	Site	Visits	%
1.	No Referrer	11,449	56.50%
2.	http://www.sci.utah.edu/	4,540	22.41%
3.	http://www.google.com/	1,093	5.39%
4.	http://www.utah.edu/	541	2.67%
5.	http://search.yahoo.com/	266	1.31%
6.	http://www.cs.utah.edu/	265	1.31%
7.	http://www.cvrti.utah.edu/	168	0.83%
8.	http://www.research.utah.edu/	127	0.63%
9.	http://images.google.com/	106	0.52%
10.	http://directory.google.com/	84	0.41%
11.	http://www.google.ca/	70	0.35%
12.	http://search.msn.com/	68	0.34%
13.	http://search.utah.edu/	67	0.33%
14.	http://www.google.de/	66	0.33%
15.	http://access.ncsa.uiuc.edu/	60	0.30%
16.	http://virgil.sci.utah.edu/	47	0.23%
17.	http://www.physionet.org/	46	0.23%
18.	http://www.google.fr/	44	0.22%
19.	http://apps.internet2.edu/	43	0.21%
20.	http://www.gg.caltech.edu/	41	0.20%
	Subtotal	19,191	94.71%
	Other	1,071	5.29%
	Total	20,262	100.00%

Top Referring Sites by Visits - Help Card

2

Top Referring Sites by Visits - Help Card

Referring Site - A Web site which refers a visitor to your site by linking to it.

Site - Specific referring site being analyzed.

Visits - Number of times the specified site referred visitors to your site.

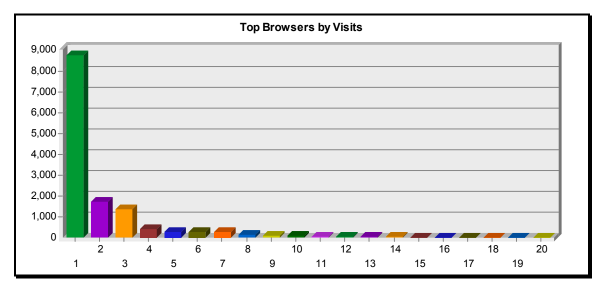
% - Percentage of referrals that came from the specified site.

8

You can use this page to determine which sites are referring the most visitors to your site. This can help when considering the most effective ways and places to attract visitors.

Top Browsers by Visits

This page identifies the most popular browsers used by visitors to your site. This information will only be displayed if your server is logging the browser/platform information.



Тор В	Top Browsers by Visits				
	Browser	Visits	%		
1.	Microsoft Internet Explorer	8,771	58.28%		
2.	Other Netscape Compatible	1,743	11.58%		
3.	Netscape	1,386	9.21%		
4.	-	423	2.81%		
5.	Wget/1.8.2	310	2.06%		
6.	appie 1.1 (www.walhello.com)	301	2.00%		
7.	NPBot (http://www.nameprotect.com/botinfo.html)	272	1.81%		
8.	QuepasaCreep v0.9.14	151	1.00%		
9.	AlkalineBOT/1.6 (1.6.0830.0)	96	0.64%		
10.	Microsoft URL Control - 6.00.8862	95	0.63%		
11.	msnbot/0.11 (http://search.msn.com/msnbot.htm)	82	0.54%		
12.	QPCreep Test Rig (We are not indexing, just testing)	73	0.49%		
13.	Edubot	72	0.48%		
14.	larbin_2.5.0 (itsuma@upb.de)	47	0.31%		
15.	larbin_2.6.3 (larbin2.6.3@unspecified.mail)	41	0.27%		
16.	Program Shareware 1.0.3	38	0.25%		
17.	larbin_2.6.2 larbin2.6.2@unspecified.mail	34	0.23%		
18.	NutchOrg/0.03-dev (Nutch;	34	0.23%		
	http://www.nutch.org/docs/bot.html; nutch-				
	agent@lists.sourceforge.net)				
19.	combine/0.0	33	0.22%		
20.	larbin_2.6.2 (larbin2.6.2@unspecified.mail)	32	0.21%		
	Subtotal	14,034	93.24%		
	Other	1,017	6.76%		
	Total	15,051	100.00%		

Top Browsers by Visits - Help Card

Top Browsers by Visits - Help Card

2

Browser - A program used to locate and view Web pages. These include Netscape, Mosaic, Microsoft Internet Explorer, and others.

Total - The total visits where there was sufficient information to identify the browser. This number may be less than the total visits overall.

Visits - Number of times a visitor with the specified browser came to your site. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

% - Percentage of total visits by visitors using the specified browser.

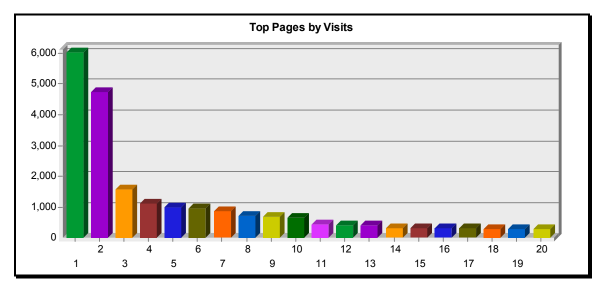
8

Browser data can help you determine how to configure your site for optimal viewing.

Note: Any hits identified as originating from a spider (an automated program that searches the Internet) are not counted in this table. Also, if a browser does not identify itself in its request to the Web server, it will get counted on this page as an "Other."

Top Pages by Visits

This identifies the most popular Web pages on your site and shows you the number of visits for each, and displays the average length of time the page was viewed.



Top Pages by Visits					
	Pages	Visits	%	Avg Time Viewed	
1.	NIH Center for Biological Field Modeling, Simulation, and Visualization - Univer http://www.sci.utah.edu/ncrr/	6,025	22.09%	00:00:38	
2.	Page Has No Title http://www.sci.utah.edu/robots.txt	4,731	17.35%	00:01:11	
3.	BioPSE - Software - NIH Center for Bioelectric Field Modeling, Simulation, and V http://www.sci.utah.edu/ncrr/software/	1,588	5.82%	00:01:00	
4.	Mission - Overview - NIH Center for Bioelectric Field Modeling, Simulation, and http://www.sci.utah.edu/ncrr/overview/	1,108	4.06%	00:00:48	
5.	NCRR Publications Archive - Publications - NIH Center for Biological Field Model http://www.sci.utah.edu/ncrr/pubs/	1,006	3.69%	00:01:10	
6.	Overview - Research - NIH Center for Bioelectric Field Modeling, Simulation, and http://www.sci.utah.edu/ncrr/research/	978	3.59%	00:00:42	
7.	News and Events - NIH Center for Bioelectric Field Modeling, Simulation, and Vis http://www.sci.utah.edu/ncrr/news/	876	3.21%	00:00:44	
8.	Overview - NIH Center for Bioelectric Field Modeling, Simulation, and Visualizat http://www.sci.utah.edu/ncrr/contact/	709	2.60%	00:00:51	
9.	map3d - Software - NIH Center for Bioelectric Field Modeling, Simulation, and Vi http://www.sci.utah.edu/ncrr/software/map3d.html	681	2.50%	00:01:12	
10.	Overview - NIH Center for Bioelectric Field Modeling, Simulation, and Visualizat http://www.sci.utah.edu/ncrr/links/	666	2.44%	00:01:09	
	Research Plans - Overview - NIH Center for	457	1.68%	00:01:00	

Тор	Top Pages by Visits				
	Pages	Visits	%	Avg Time Viewed	
11.	Bioelectric Field Modeling, Simulatio				
	http://www.sci.utah.edu/ncrr/overview/resplan.html				
	Modeling - Research - NIH Center for Bioelectric	427	1.57%	00:00:46	
12.	Field Modeling, Simulation, and				
	http://www.sci.utah.edu/ncrr/research/modeling.html				
	Head and Brain Datasets - Software - NIH Center for	426	1.56%	00:00:36	
13.	Bioelectric Field Modeling,				
	http://www.sci.utah.edu/ncrr/software/datasets/head-				
	brain.html				
	Stories - News and Events - NIH Center for	323	1.18%	00:01:08	
14.	Bioelectric Field Modeling, Simulatio				
	http://www.sci.utah.edu/ncrr/news/stories_2001.html				
45	Background - Overview - NIH Center for Bioelectric	315	1.16%	00:01:23	
15.	Field Modeling, Simulation, a				
	http://www.sci.utah.edu/ncrr/overview/background.html		4.400/		
10	Workshop 2003	309	1.13%	00:00:33	
16.	http://www.sci.utah.edu/ncrr/workshops/workshop03/	000	4.400/	00.04.50	
47	DT-MRI Papers	308	1.13%	00:01:56	
17.	http://www.sci.utah.edu/ncrr/workshops/dtmri03/papers.				
	html	005	4.000/	00:04:05	
40	Personnel - Overview - NIH Center for Bioelectric	295	1.08%	00:01:35	
18.	Field Modeling, Simulation, an				
	http://www.sci.utah.edu/ncrr/overview/personnel.html	004	4.070/	00-04-40	
19.	Head and Brain Datasets - Software - NIH Center for	291	1.07%	00:01:48	
19.	Biological Field Modeling, S http://www.sci.utah.edu/ncrr/software/datasets/heart-				
	torso/utahtorso/utahtorso.html				
	Visualization - Research - NIH Center for Bioelectric	287	1.05%	00:00:52	
20.	Field Modeling, Simulation	207	1.05%	00.00.52	
20.	http://www.sci.utah.edu/ncrr/research/visualization.html				
	Subtotal	21,806	79.97%	00:00:53	
	Other	5.463	20.03%	00:00:54	
	Total	27,269	100.00%	00:00:54	
	IUlai	21,209	100.00%	00.00.55	

Top Pages by Visits - Help Card

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Avg Time Viewed - Average length of time the specified page was viewed.

Pages - A document, dynamic page, or form. Different types of profiles have different default settings for which file extensions qualify a file as a document. These settings can be changed by the Reporting Center system administrator. Any URL containing a question mark is considered a dynamic page. Any file with a POST command is considered a form. If the page has a title, you will see the title of the page and the URL. Otherwise, you will see the URL and the words "Page Has No Title."

Visits - Number of visits to this page. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

% - Percentage of the total visits in which the visitor viewed this page at least once.

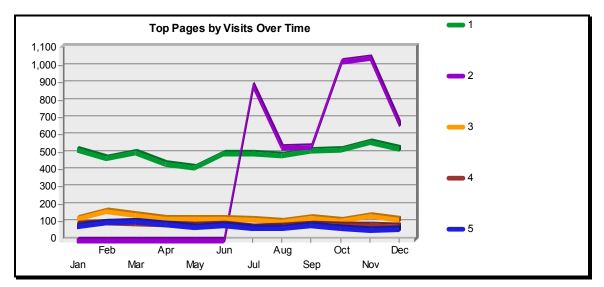
P

Pages with good content and design are more likely to attract visitors and be revisited. Less popular pages

Top Pages by Visits - Help Card on a site can be made more appealing by improving the content or incorporating design elements similar to that on the more important pages. Always remember that people are far more interested in content than in design, and average view times can help determine which content is most important to your visitors.

Top Pages by Visits Over Time

This identifies the most popular Web pages on your site and shows you the number of visits for each, and displays the average length of time the page was viewed. The graph shows you when the visits occurred.



Тор	Top Pages by Visits Over Time					
	Pages	Visits	%	Avg Time Viewed		
1.	NIH Center for Biological Field Modeling,	6,025	22.09%	00:00:38		
	Simulation, and Visualization - Univer					
	http://www.sci.utah.edu/ncrr/					
2.	Page Has No Title	4,731	17.35%	00:01:11		
	http://www.sci.utah.edu/robots.txt					
3.	BioPSE - Software - NIH Center for Bioelectric Field	1,588	5.82%	00:01:00		
	Modeling, Simulation, and V					
	http://www.sci.utah.edu/ncrr/software/					
4.	Mission - Overview - NIH Center for Bioelectric Field	1,108	4.06%	00:00:48		
	Modeling, Simulation, and					
	http://www.sci.utah.edu/ncrr/overview/					
5.	NCRR Publications Archive - Publications - NIH	1,006	3.69%	00:01:10		
	Center for Biological Field Model					
	http://www.sci.utah.edu/ncrr/pubs/					
	Subtotal	14,458	53.02%	00:00:51		
	Other	12,811	46.98%	00:00:55		
	Total	27,269	100.00%	00:00:53		

Top Pages by Visits Over Time - Help Card

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Avg Time Viewed - Average length of time the specified page was viewed.

Pages - A document, dynamic page, or form. Different types of profiles have different default settings for which file extensions qualify a file as a document. These settings can be changed by the Reporting Center system administrator. Any URL containing a question mark is considered a dynamic page. Any file with a POST command is considered a form. If the page has a title, you will see the title of the page and the URL.

Top Pages by Visits Over Time - Help Card

Otherwise, you will see the URL and the words "Page Has No Title."

Visits - Number of visits to this page. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

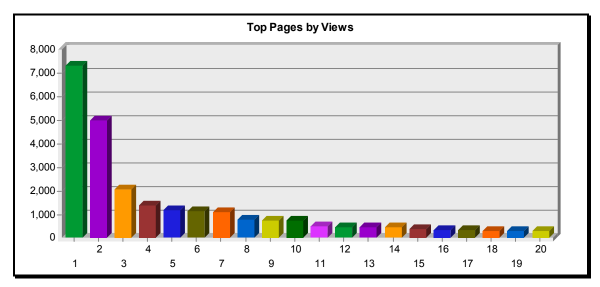
% - Percentage of the total visits in which the visitor viewed this page at least once.

8

Pages with good content and design are more likely to attract visitors and be revisited. Less popular pages on a site can be improved by improving the content or incorporating design elements similar to the more popular pages. Always remember that people are far more interested in content than in design, and average view times can help determine which content is most important to your visitors.

Top Pages by Views

This page identifies the most popular Web site pages. It shows you how often they were viewed and the average length of time the page was viewed.



тор	op Pages by Views					
	Pages	Views	%	Avg Time Viewed		
1.	NIH Center for Biological Field Modeling, Simulation, and Visualization - Univer http://www.sci.utah.edu/ncrr/	7,322	23.55%	00:00:38		
2.	Page Has No Title http://www.sci.utah.edu/robots.txt	5,012	16.12%	00:01:11		
3.	BioPSE - Software - NIH Center for Bioelectric Field Modeling, Simulation, and V http://www.sci.utah.edu/ncrr/software/	2,053	6.60%	00:01:00		
4.	Mission - Overview - NIH Center for Bioelectric Field Modeling, Simulation, and http://www.sci.utah.edu/ncrr/overview/	1,371	4.41%	00:00:48		
5.	NCRR Publications Archive - Publications - NIH Center for Biological Field Model http://www.sci.utah.edu/ncrr/pubs/	1,191	3.83%	00:01:10		
6.	Overview - Research - NIH Center for Bioelectric Field Modeling, Simulation, and http://www.sci.utah.edu/ncrr/research/	1,140	3.67%	00:00:42		
7.	News and Events - NIH Center for Bioelectric Field Modeling, Simulation, and Vis http://www.sci.utah.edu/ncrr/news/	1,086	3.49%	00:00:44		
8.	Overview - NIH Center for Bioelectric Field Modeling, Simulation, and Visualizat http://www.sci.utah.edu/ncrr/contact/	770	2.48%	00:00:51		
9.	Overview - NIH Center for Bioelectric Field Modeling, Simulation, and Visualizat http://www.sci.utah.edu/ncrr/links/	734	2.36%	00:01:09		
10.	map3d - Software - NIH Center for Bioelectric Field Modeling, Simulation, and Vi http://www.sci.utah.edu/ncrr/software/map3d.html	725	2.33%	00:01:12		
	Head and Brain Datasets - Software - NIH Center for	514	1.65%	00:00:36		

Тор	Top Pages by Views				
	Pages	Views	%	Avg Time Viewed	
11.	Bioelectric Field Modeling, http://www.sci.utah.edu/ncrr/software/datasets/head- brain.html				
12.	Research Plans - Overview - NIH Center for Bioelectric Field Modeling, Simulatio http://www.sci.utah.edu/ncrr/overview/resplan.html	468	1.51%	00:01:00	
13.	Workshop 2003 http://www.sci.utah.edu/ncrr/workshops/workshop03/	452	1.45%	00:00:33	
14.	Modeling - Research - NIH Center for Bioelectric Field Modeling, Simulation, and http://www.sci.utah.edu/ncrr/research/modeling.html	443	1.42%	00:00:46	
15.	DT-MRI Papers http://www.sci.utah.edu/ncrr/workshops/dtmri03/papers. html	363	1.17%	00:01:56	
16.	Stories - News and Events - NIH Center for Bioelectric Field Modeling, Simulatio http://www.sci.utah.edu/ncrr/news/stories 2001.html	329	1.06%	00:01:08	
17.	Background - Overview - NIH Center for Bioelectric Field Modeling, Simulation, a http://www.sci.utah.edu/ncrr/overview/background.html	328	1.06%	00:01:23	
18.	Personnel - Overview - NIH Center for Bioelectric Field Modeling, Simulation, an http://www.sci.utah.edu/ncrr/overview/personnel.html	320	1.03%	00:01:35	
19.	Head and Brain Datasets - Software - NIH Center for Biological Field Modeling, S http://www.sci.utah.edu/ncrr/software/datasets/heart- torso/utahtorso/utahtorso.html	305	0.98%	00:01:48	
20.	Visualization - Research - NIH Center for Bioelectric Field Modeling, Simulation http://www.sci.utah.edu/ncrr/research/visualization.html	302	0.97%	00:00:52	
	Subtotal	25,228	81.15%	00:00:53	
	Other Total	5,862 31,090	18.85% 100.00%	00:00:54 00:00:53	

Top Pages by Views - Help Card

2

Avg Time Viewed - Average length of time the specified page was viewed.

Pages - A document, dynamic page, or form. Different types of profiles have different default settings for which file extensions qualify a file as a document. These settings can be changed by the Reporting Center system administrator. Any URL containing a question mark is considered a dynamic page. Any file with a POST command is considered a form. If the page has a title, you will see the title of the page and the URL. Otherwise, you will see the URL and the words "Page Has No Title."

Views - Number of times this page was viewed by visitors.

% - Percentage of times this page was viewed compared with all views for all pages.

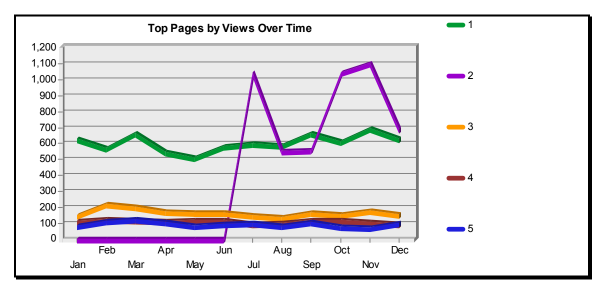
Q

Pages with good content and design are more likely to attract visitors and be revisited. Less popular pages on a site can be improved by improving the content or incorporating design elements similar to the more popular pages. Always remember that people are far more interested in content than in design, and

Top Pages by Views - Help Card average view times can help determine which content is most important to your visitors.

Top Pages by Views Over Time

This page identifies the most popular Web site pages. It shows you how often they were viewed and the average length of time the page was viewed.



Тор	Top Pages by Views Over Time					
	Pages	Views	%	Avg Time Viewed		
1.	NIH Center for Biological Field Modeling, Simulation, and Visualization - Univer http://www.sci.utah.edu/ncrr/	7,322	23.55%	00:00:38		
2.	Page Has No Title http://www.sci.utah.edu/robots.txt	5,012	16.12%	00:01:11		
3.	BioPSE - Software - NIH Center for Bioelectric Field Modeling, Simulation, and V http://www.sci.utah.edu/ncrr/software/	2,053	6.60%	00:01:00		
4.	Mission - Overview - NIH Center for Bioelectric Field Modeling, Simulation, and http://www.sci.utah.edu/ncrr/overview/	1,371	4.41%	00:00:48		
5.	NCRR Publications Archive - Publications - NIH Center for Biological Field Model http://www.sci.utah.edu/ncrr/pubs/	1,191	3.83%	00:01:10		
	Subtotal	16,949	54.52%	00:00:51		
	Other	14,141	45.48%	00:00:55		
	Total	31,090	100.00%	00:00:53		

Top Pages by Views Over Time - Help Card

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Avg Time Viewed - Average length of time the specified page was viewed.

Pages - A document, dynamic page, or form. Different types of profiles have different default settings for which file extensions qualify a file as a document. These settings can be changed by the Reporting Center system administrator. Any URL containing a question mark is considered a dynamic page. Any file with a POST command is considered a form. If the page has a title, you will see the title of the page and the URL.

Top Pages by Views Over Time - Help Card

Otherwise, you will see the URL and the words "Page Has No Title."

Views - Number of times this page was viewed by visitors.

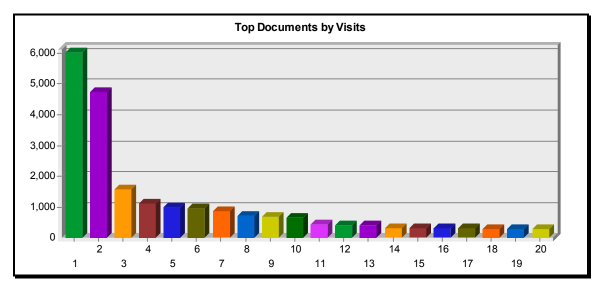
% - Percentage of times this page was viewed compared with all views for all pages.

8

Pages with good content and design are more likely to attract visitors and be revisited. Less popular pages on a site can be improved by improving the content or incorporating design elements similar to the more popular pages. Always remember that people are far more interested in content than in design, and average view times can help determine which content is most important to your visitors.

Top Documents by Visits

This page identifies the most popular Web site documents, how often they were viewed, and the average length of time they were viewed.



	Documents	Visits	%	Avg Time Viewed
1.	NIH Center for Biological Field Modeling, Simulation, and Visualization - Univer http://www.sci.utah.edu/ncrr/	6,025	22.20%	00:00:38
2.	Page Has No Title http://www.sci.utah.edu/robots.txt	4,731	17.43%	00:01:11
3.	BioPSE - Software - NIH Center for Bioelectric Field Modeling, Simulation, and V http://www.sci.utah.edu/ncrr/software/	1,588	5.85%	00:01:00
4.	Mission - Overview - NIH Center for Bioelectric Field Modeling, Simulation, and http://www.sci.utah.edu/ncrr/overview/	1,108	4.08%	00:00:48
5.	NCRR Publications Archive - Publications - NIH Center for Biological Field Model http://www.sci.utah.edu/ncrr/pubs/	1,006	3.71%	00:01:10
6.	Overview - Research - NIH Center for Bioelectric Field Modeling, Simulation, and http://www.sci.utah.edu/ncrr/research/	978	3.60%	00:00:42
7.	News and Events - NIH Center for Bioelectric Field Modeling, Simulation, and Vis http://www.sci.utah.edu/ncrr/news/	876	3.23%	00:00:44
8.	Overview - NIH Center for Bioelectric Field Modeling, Simulation, and Visualizat http://www.sci.utah.edu/ncrr/contact/	709	2.61%	00:00:51
9.	map3d - Software - NIH Center for Bioelectric Field Modeling, Simulation, and Vi http://www.sci.utah.edu/ncrr/software/map3d.html	681	2.51%	00:01:12
10.	Overview - NIH Center for Bioelectric Field Modeling, Simulation, and Visualizat http://www.sci.utah.edu/ncrr/links/	666	2.45%	00:01:09
	Research Plans - Overview - NIH Center for Bioelectric Field	457	1.68%	00:01:00

Тор	Top Documents by Visits				
	Documents	Visits	%	Avg Time Viewed	
11.	Modeling, Simulatio				
	http://www.sci.utah.edu/ncrr/overview/resplan.html				
	Modeling - Research - NIH Center for Bioelectric Field	427	1.57%	00:00:46	
12.	Modeling, Simulation, and				
	http://www.sci.utah.edu/ncrr/research/modeling.html				
	Head and Brain Datasets - Software - NIH Center for	426	1.57%	00:00:36	
13.	Bioelectric Field Modeling,				
	http://www.sci.utah.edu/ncrr/software/datasets/head-brain.html				
	Stories - News and Events - NIH Center for Bioelectric Field	323	1.19%	00:01:08	
14.	Modeling, Simulatio				
-	http://www.sci.utah.edu/ncrr/news/stories_2001.html	0.1.5	4.400/	00.04.00	
15.	Background - Overview - NIH Center for Bioelectric Field Modeling, Simulation, a	315	1.16%	00:01:23	
15.	http://www.sci.utah.edu/ncrr/overview/background.html				
	Workshop 2003	309	1.14%	00:00:33	
16.	http://www.sci.utah.edu/ncrr/workshops/workshop03/	309	1.1470	00.00.33	
10.	DT-MRI Papers	308	1.13%	00:01:56	
17.	http://www.sci.utah.edu/ncrr/workshops/dtmri03/papers.html	500	1.1570	00.01.50	
	Personnel - Overview - NIH Center for Bioelectric Field	295	1.09%	00:01:35	
18.	Modeling, Simulation, an	200	1.0070	00.01.00	
.0.	http://www.sci.utah.edu/ncrr/overview/personnel.html				
	Head and Brain Datasets - Software - NIH Center for	291	1.07%	00:01:48	
19.	Biological Field Modeling, S				
	http://www.sci.utah.edu/ncrr/software/datasets/heart-				
	torso/utahtorso/utahtorso.html				
	Visualization - Research - NIH Center for Bioelectric Field	287	1.06%	00:00:52	
20.	Modeling, Simulation				
	http://www.sci.utah.edu/ncrr/research/visualization.html				
	Subtotal	21,806	80.35%	00:00:53	
	Other	5,332	19.65%	00:00:54	
	Total	27,138	100.00%	00:00:53	

Top Documents by Visits - Help Card

2

Q

Avg Time Viewed - Average length of time the specified document was viewed.

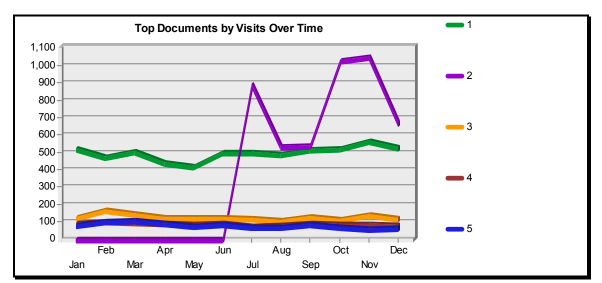
Documents - Pages defined as "documents" by the system administrator. Typically, a page will be defined as a document if the content is static, such as an article or photo. However, the administrator has the option of defining dynamic pages as documents if he or she chooses.

Visits - Number of times a visit to your site included a view of the specified document. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator. If a visitor viewed the document more than once during their visit, only the first view counts in the total. If you wish to see the total number of times a document was viewed, regardless of how many times it was viewed per visit, see the Top Documents by Views page. Individual visitors are counted each time they come to the Web site, and are counted only once per visit no matter how many pages they look at.

% - Percentage of visitors who viewed this document.

Top Documents by Visits - Help Card Documents with good design and pertinent content are more likely to attract visitors and be revisited. Less popular documents can be improved by incorporating design elements and text similar to that of the more popular documents. Average view times can help determine which content is most interesting.

Top Documents by Visits Over Time



This page identifies the most popular Web site documents, how often they were viewed, and the average length of time they were viewed.

Тор	Top Documents by Visits Over Time			
	Documents	Visits	%	Avg Time Viewed
1.	NIH Center for Biological Field Modeling, Simulation, and Visualization - Univer http://www.sci.utah.edu/ncrr/	6,025	22.20%	00:00:38
2.	Page Has No Title http://www.sci.utah.edu/robots.txt	4,731	17.43%	00:01:11
3.	BioPSE - Software - NIH Center for Bioelectric Field Modeling, Simulation, and V http://www.sci.utah.edu/ncrr/software/	1,588	5.85%	00:01:00
4.	Mission - Overview - NIH Center for Bioelectric Field Modeling, Simulation, and http://www.sci.utah.edu/ncrr/overview/	1,108	4.08%	00:00:48
5.	NCRR Publications Archive - Publications - NIH Center for Biological Field Model http://www.sci.utah.edu/ncrr/pubs/	1,006	3.71%	00:01:10
	Subtotal	14,458	53.28%	00:00:51
	Total	27,138	100.00%	00:00:53

Top Documents by Visits Over Time - Help Card

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Avg Time Viewed - Average length of time the specified document was viewed.

Documents - Pages defined as "documents" by the system administrator. Typically, a page will be defined as a document if the content is static, such as an article or photo. However, the administrator has the option of defining dynamic pages as documents if he or she chooses.

Visits - Number of times a visit to your site included a view of the specified document. A visit is a series of

Top Documents by Visits Over Time - Help Card

actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator. If a visitor viewed the document more than once during their visit, only the first view counts in the total. If you wish to see the total number of times a document was viewed, regardless of how many times it was viewed per visit, see the Top Documents by Views page.

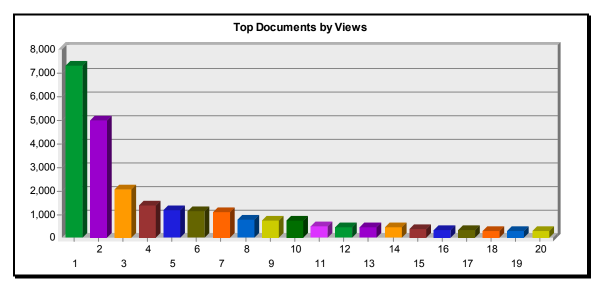
% - Percentage of visitors who viewed this document.

8

Documents with good design and pertinent content are more likely to attract visitors and be revisited. Less popular documents can be improved by incorporating design elements and text similar to that of the more popular documents. Average view times can help determine which content is most interesting.

Top Documents by Views

This page identifies the most popular Web site documents, how often they were viewed, and the average length of time they were viewed.



Тор	Documents by Views			
	Documents	Views	%	Avg Time Viewed
1.	NIH Center for Biological Field Modeling, Simulation, and Visualization - Univer http://www.sci.utah.edu/ncrr/	7,322	23.73%	00:00:38
2.	Page Has No Title http://www.sci.utah.edu/robots.txt	5,012	16.24%	00:01:11
3.	BioPSE - Software - NIH Center for Bioelectric Field Modeling, Simulation, and V http://www.sci.utah.edu/ncrr/software/	2,053	6.65%	00:01:00
4.	Mission - Overview - NIH Center for Bioelectric Field Modeling, Simulation, and http://www.sci.utah.edu/ncrr/overview/	1,371	4.44%	00:00:48
5.	NCRR Publications Archive - Publications - NIH Center for Biological Field Model http://www.sci.utah.edu/ncrr/pubs/	1,191	3.86%	00:01:10
6.	Overview - Research - NIH Center for Bioelectric Field Modeling, Simulation, and http://www.sci.utah.edu/ncrr/research/	1,140	3.69%	00:00:42
7.	News and Events - NIH Center for Bioelectric Field Modeling, Simulation, and Vis http://www.sci.utah.edu/ncrr/news/	1,086	3.52%	00:00:44
8.	Overview - NIH Center for Bioelectric Field Modeling, Simulation, and Visualizat http://www.sci.utah.edu/ncrr/contact/	770	2.50%	00:00:51
9.	Overview - NIH Center for Bioelectric Field Modeling, Simulation, and Visualizat http://www.sci.utah.edu/ncrr/links/	734	2.38%	00:01:09
10.	map3d - Software - NIH Center for Bioelectric Field Modeling, Simulation, and Vi http://www.sci.utah.edu/ncrr/software/map3d.html	725	2.35%	00:01:12
	Head and Brain Datasets - Software - NIH Center for	514	1.67%	00:00:36

Тор	Top Documents by Views				
	Documents	Views	%	Avg Time Viewed	
11.	Bioelectric Field Modeling, http://www.sci.utah.edu/ncrr/software/datasets/head-brain.html				
12.	Research Plans - Overview - NIH Center for Bioelectric Field Modeling, Simulatio http://www.sci.utah.edu/ncrr/overview/resplan.html	468	1.52%	00:01:00	
13.	Workshop 2003 http://www.sci.utah.edu/ncrr/workshops/workshop03/	452	1.46%	00:00:33	
14.	Modeling - Research - NIH Center for Bioelectric Field Modeling, Simulation, and http://www.sci.utah.edu/ncrr/research/modeling.html	443	1.44%	00:00:46	
15.	DT-MRI Papers http://www.sci.utah.edu/ncrr/workshops/dtmri03/papers.html	363	1.18%	00:01:56	
16.	Stories - News and Events - NIH Center for Bioelectric Field Modeling, Simulatio http://www.sci.utah.edu/ncrr/news/stories 2001.html	329	1.07%	00:01:08	
17.	Background - Overview - NIH Center for Bioelectric Field Modeling, Simulation, a http://www.sci.utah.edu/ncrr/overview/background.html	328	1.06%	00:01:23	
18.	Personnel - Overview - NIH Center for Bioelectric Field Modeling, Simulation, an http://www.sci.utah.edu/ncrr/overview/personnel.html	320	1.04%	00:01:35	
19.	Head and Brain Datasets - Software - NIH Center for Biological Field Modeling, S http://www.sci.utah.edu/ncrr/software/datasets/heart- torso/utahtorso/utahtorso.html	305	0.99%	00:01:48	
20.	Visualization - Research - NIH Center for Bioelectric Field Modeling, Simulation http://www.sci.utah.edu/ncrr/research/visualization.html	302	0.98%	00:00:52	
	Subtotal	25,228	81.76%	00:00:53	
	Other Total	5,627 30,855	18.24% 100.00%	00:00:54 00:00:53	

Top Documents by Views - Help Card

Avg Time Viewed - Average length of time the specified document was viewed.

Documents - Pages defined as "documents" by the system administrator. Typically, a page will be defined as a document if the content is static, such as an article or photo. However, the administrator has the option of defining dynamic pages as documents if he or she chooses.

Views - Number of times the specified document was viewed by a visitor. Even if the same visitor viewed the document more than once, each view is included in the total.

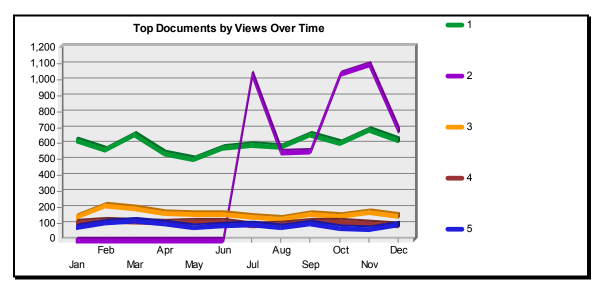
% - Percentage of visitors who viewed this document.

8

Documents with good design and pertinent content are more likely to attract visitors and be revisited. Less popular documents can be improved by incorporating design elements and text similar to that of the more popular documents. Average view times can help determine which content is most interesting.

²

Top Documents by Views Over Time



This page identifies the most popular Web site documents, how often they were viewed, and the average length of time they were viewed.

Тор	Top Documents by Views Over Time			
	Documents	Views	%	Avg Time Viewed
1.	NIH Center for Biological Field Modeling, Simulation, and Visualization - Univer http://www.sci.utah.edu/ncrr/	7,322	23.73%	00:00:38
2.	Page Has No Title http://www.sci.utah.edu/robots.txt	5,012	16.24%	00:01:11
3.	BioPSE - Software - NIH Center for Bioelectric Field Modeling, Simulation, and V http://www.sci.utah.edu/ncrr/software/	2,053	6.65%	00:01:00
4.	Mission - Overview - NIH Center for Bioelectric Field Modeling, Simulation, and http://www.sci.utah.edu/ncrr/overview/	1,371	4.44%	00:00:48
5.	NCRR Publications Archive - Publications - NIH Center for Biological Field Model http://www.sci.utah.edu/ncrr/pubs/	1,191	3.86%	00:01:10
	Subtotal	16,949	54.93%	00:00:51
	Total	30,855	100.00%	00:00:53

Top Documents by Views Over Time - Help Card

?

Avg Time Viewed - Average length of time the specified document was viewed.

Documents - Pages defined as "documents" by the system administrator. Typically, a page will be defined as a document if the content is static, such as an article or photo. However, the administrator has the option of defining dynamic pages as documents if he or she chooses.

Views - Number of times the specified document was viewed by a visitor. Even if the same visitor viewed

Top Documents by Views Over Time - Help Card

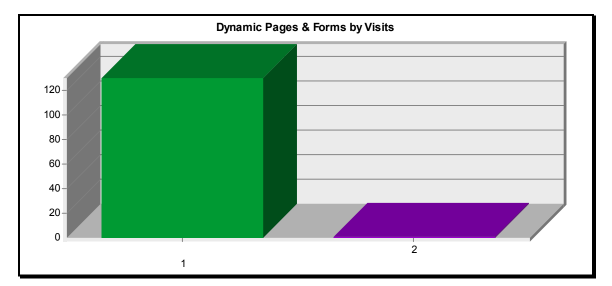
the document more than once, each view is included in the total.

% - Percentage of visitors who viewed this document.

8

Documents with good design and pertinent content are more likely to attract visitors and be revisited. Less popular documents can be improved by incorporating design elements and text similar to that of the more popular documents. Average view times can help determine which content is most interesting.

Dynamic Pages & Forms by Visits



This page identifies the most popular dynamic pages and forms executed by the server.

Dynamic Pages & Forms by Visits				
	Pages	Visits	%	
1.	http://www.sci.utah.edu/ncrr/pubs/	130	99.24%	
2.	http://www.sci.utah.edu/ncrr/pubs/reports/Prog_00-01/report-distrib.pdf	1	0.76%	
	Total	131	100.00%	

Dynamic Pages & Forms by Visits - Help Card

?

Dynamic Pages and Forms - Dynamic pages are generated dynamically based on values selected by a visitor. They are generated with variables, and do not exist anywhere in a static, predictable form. Reporting Center considers any URL containing options (with a question mark in the URL) a dynamic page. Any file with a POST command is considered a form.

Pages - This column lists dynamic pages and forms, but not documents. Different types of profiles have different default settings for which file extensions qualify a file as a document. These settings can be changed by the Reporting Center system administrator.

Visits - Number of visits where the specified dynamic page or form was accessed. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

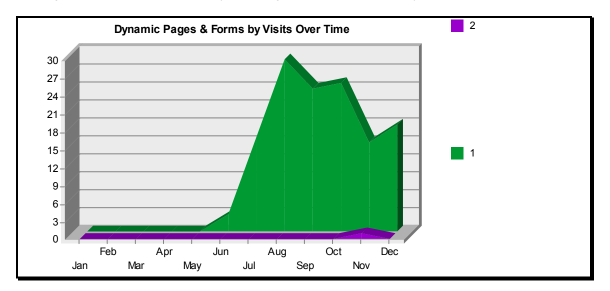
% - Of the total number of visits in which at least one dynamic page or form was accessed, this percentage of visits included this page.

8

This page can be used to track the activity of dynamic pages a forms separately from static pages (documents).

Dynamic Pages & Forms by Visits - Help Card

Dynamic Pages & Forms by Visits Over Time



This page identifies the most popular dynamic pages and forms executed by the server.

Dynamic Pages & Forms by Visits Over Time					
	Pages	Visits	%		
1.	http://www.sci.utah.edu/ncrr/pubs/	130	99.24%		
2.	http://www.sci.utah.edu/ncrr/pubs/reports/Prog_00-01/report-distrib.pdf	1	0.76%		
	Total	131	100.00%		

Dynamic Pages & Forms by Visits Over Time - Help Card

?

Dynamic Pages and Forms - Dynamic pages are generated dynamically based on values selected by a visitor. They are generated with variables, and do not exist anywhere in a static, predictable form. Reporting Center considers any URL containing options (with a question mark in the URL) a dynamic page. Any file with a POST command is considered a form.

Pages - This column lists dynamic pages and forms, but not documents. Different types of profiles have different default settings for which file extensions qualify a file as a document. These settings can be changed by the Reporting Center system administrator.

Visits - Number of visits where the specified dynamic page or form was accessed. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

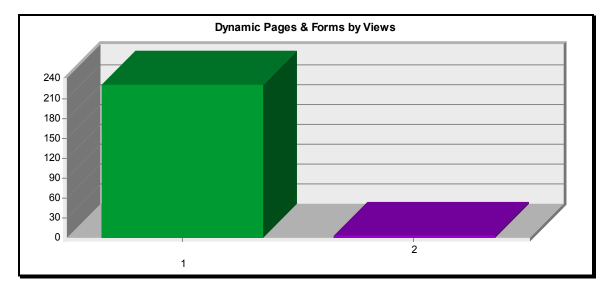
% - Of the total number of visits in which at least one dynamic page or form was accessed, this percentage of visits included this page.

8

This page can be used to track the activity of dynamic pages a forms separately from static pages (documents).

Dynamic Pages & Forms by Visits Over Time - Help Card

Dynamic Pages & Forms by Views



This page identifies the most popular dynamic pages and forms executed by the server.

Dynamic Pages & Forms by Views				
	Pages	Views	%	
1.	http://www.sci.utah.edu/ncrr/pubs/	231	98.30%	
2.	http://www.sci.utah.edu/ncrr/pubs/reports/Prog_00-01/report-distrib.pdf	4	1.70%	
	Total	235	100.00%	

Dynamic Pages & Forms by Views - Help Card

?

Dynamic Pages and Forms - Dynamic pages are generated dynamically based on values selected by a visitor. They are generated with variables, and do not exist anywhere in a static, predictable form. Reporting Center considers any URL containing options (with a question mark in the URL) a dynamic page. Any file with a POST command is considered a form.

Views - Number of times this page was viewed by visitors.

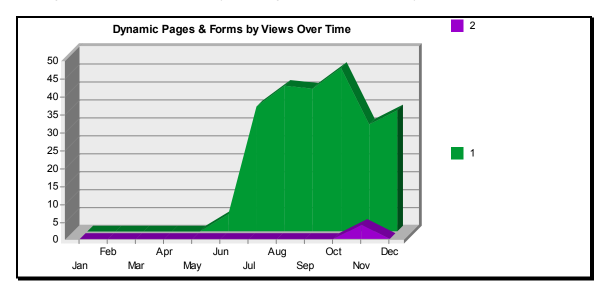
Pages - This column lists dynamic pages and forms, but not documents. Different types of profiles have different default settings for which file extensions qualify a file as a document. These settings can be changed by the Reporting Center system administrator.

% - Percentage of times this page was viewed compared with all views for all dynamic pages and forms.

P

This page can be used to track the activity of dynamic pages a forms separately from static pages (documents).

Dynamic Pages & Forms by Views Over Time



This page identifies the most popular dynamic pages and forms executed by the server.

Dyn	Dynamic Pages & Forms by Views Over Time				
	Pages	Views	%		
1.	http://www.sci.utah.edu/ncrr/pubs/	231	98.30%		
2.	http://www.sci.utah.edu/ncrr/pubs/reports/Prog_00-01/report-distrib.pdf	4	1.70%		
	Total	235	100.00%		

Dynamic Pages & Forms by Views Over Time - Help Card

?

Dynamic Pages and Forms - Dynamic pages are generated dynamically based on values selected by a visitor. They are generated with variables, and do not exist anywhere in a static, predictable form. Reporting Center considers any URL containing options (with a question mark in the URL) a dynamic page. Any file with a POST command is considered a form.

Views - Number of times this page was viewed by visitors.

Pages - This column lists dynamic pages and forms, but not documents. Different types of profiles have different default settings for which file extensions qualify a file as a document. These settings can be changed by the Reporting Center system administrator.

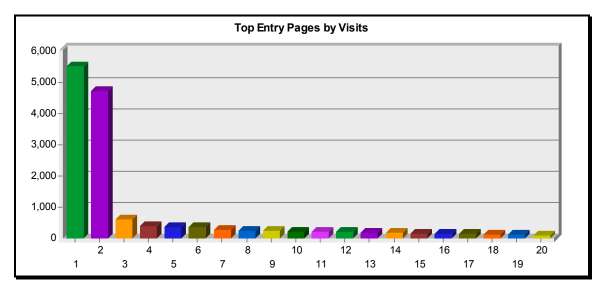
% - Percentage of times this page was viewed compared with all views for all dynamic pages and forms.

8

This page can be used to track the activity of dynamic pages a forms separately from static pages (documents).

Top Entry Pages by Visits

This page identifies the first page viewed when a visitor visits your site. The most common entry page is usually the home page, but other common entry pages include specific URLs that visitors type, pages that have been bookmarked, or pages referred to by other sites.



Торі	Top Entry Pages by Visits				
	Pages	Visits	%		
1.	NIH Center for Biological Field Modeling, Simulation, and	5,497	33.67%		
	Visualization - Univer				
_	http://www.sci.utah.edu/ncrr/				
2.	Page Has No Title	4,715	28.88%		
	http://www.sci.utah.edu/robots.txt				
3.	BioPSE - Software - NIH Center for Bioelectric Field Modeling,	606	3.71%		
	Simulation, and V				
	http://www.sci.utah.edu/ncrr/software/	400	0 540/		
4.	NCRR Publications Archive - Publications - NIH Center for	409	2.51%		
	Biological Field Model				
<i>F</i>	http://www.sci.utah.edu/ncrr/pubs/ News and Events - NIH Center for Bioelectric Field Modeling,	200	0.000/		
5.	•	386	2.36%		
	Simulation, and Vis http://www.sci.utah.edu/ncrr/news/				
6.	Overview - NIH Center for Bioelectric Field Modeling, Simulation,	380	2.33%		
0.	and Visualizat	500	2.0070		
	http://www.sci.utah.edu/ncrr/contact/				
7.	Mission - Overview - NIH Center for Bioelectric Field Modeling,	295	1.81%		
1.	Simulation, and	200	1.0170		
	http://www.sci.utah.edu/ncrr/overview/				
8.	Overview - NIH Center for Bioelectric Field Modeling, Simulation,	261	1.60%		
•	and Visualizat				
	http://www.sci.utah.edu/ncrr/links/				
9.	Stories - News and Events - NIH Center for Bioelectric Field	244	1.49%		
	Modeling, Simulatio				
	http://www.sci.utah.edu/ncrr/news/stories_2001.html				
10.	Workshop 2003	221	1.35%		
	http://www.sci.utah.edu/ncrr/workshops/workshop03/				
11.	Research Plans - Overview - NIH Center for Bioelectric Field	218	1.34%		
	Modeling, Simulatio				

	Entry Pages by Visits Pages	Visits	%
	http://www.sci.utah.edu/ncrr/overview/resplan.html	13103	70
12.	DT-MRI Papers	215	1.32%
12.	http://www.sci.utah.edu/ncrr/workshops/dtmri03/papers.html	210	1.0270
13.	Head and Brain Datasets - Software - NIH Center for Bioelectric	185	1.13%
-	Field Modeling,		
	http://www.sci.utah.edu/ncrr/software/datasets/head-		
	brain/aneurysm/aneurysm.html		
14.	map3d - Software - NIH Center for Bioelectric Field Modeling,	182	1.11%
	Simulation, and Vi		
	http://www.sci.utah.edu/ncrr/software/map3d.html		
15.	Modeling - Research - NIH Center for Bioelectric Field Modeling,	180	1.10%
	Simulation, and		
10	http://www.sci.utah.edu/ncrr/research/modeling.html	101	4.000/
16.	Head and Brain Datasets - Software - NIH Center for Biological	164	1.00%
	Field Modeling, S http://www.sci.utah.edu/ncrr/software/datasets/heart-		
	torso/utahtorso/utahtorso.html		
17.	Overview - Research - NIH Center for Bioelectric Field Modeling,	152	0.93%
	Simulation, and	102	0.0070
	http://www.sci.utah.edu/ncrr/research/		
18.	DT-MRI Workshop 2003	130	0.80%
	http://www.sci.utah.edu/ncrr/workshops/dtmri03/		
19.	Head and Brain Datasets - Software - NIH Center for Bioelectric	122	0.75%
	Field Modeling,		
	http://www.sci.utah.edu/ncrr/software/datasets/head-brain.html		
20.	Background - Overview - NIH Center for Bioelectric Field	114	0.70%
	Modeling, Simulation, a		
	http://www.sci.utah.edu/ncrr/overview/background.html	44.070	
	Subtotal	14,676	89.89%
	Other	1,650	10.11%
	Total	16,326	100.00%

Top Entry Pages by Visits - Help Card

2

Entry Page - The first page viewed during a visit to your Web site. If a visit consists only of hits to non-page files, that visit has no entry page. This can cause the total number of entry pages to be less than the total number of visits.

Pages - Any document, dynamic page, or form. Different types of profiles have different default settings for which file extensions qualify a file as a document. These settings can be changed by the Reporting Center system administrator. Any URL containing a question mark is considered a dynamic page. Any file with a POST command is considered a form. If the page has a formal title, you will see the title of the page and the URL. Otherwise, you will see the URL and the words "Page Has No Title."

Visits - Number of visits where the specified page was the entry page. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

% - Percentage of times this page was the entry page compared with other entry pages.

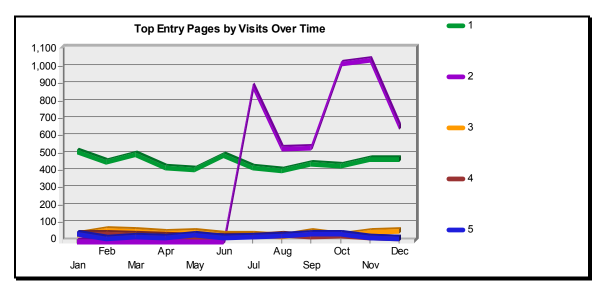
P

This information can indicate how you might want to optimize the architecture of your Web site based on

Top Entry Pages by Visits - Help Card where you visitors are entering. It can also help you determine which external links are most effective. Consider updating meta tags and links.

Top Entry Pages by Visits Over Time

This page identifies the first page viewed when a visitor visits your site. The most common entry page is usually the home page, but other common entry pages include specific URLs that visitors enter to go directly to a particular page.



Тор	Entry Pages by Visits Over Time		
	Pages	Visits	%
1.	NIH Center for Biological Field Modeling, Simulation, and Visualization - Univer	5,497	33.67%
	http://www.sci.utah.edu/ncrr/		
2.	Page Has No Title	4,715	28.88%
	http://www.sci.utah.edu/robots.txt		
3.	BioPSE - Software - NIH Center for Bioelectric Field Modeling,	606	3.71%
	Simulation, and V		
	http://www.sci.utah.edu/ncrr/software/		
4.	NCRR Publications Archive - Publications - NIH Center for	409	2.51%
	Biological Field Model		
	http://www.sci.utah.edu/ncrr/pubs/		
5.	News and Events - NIH Center for Bioelectric Field Modeling,	386	2.36%
	Simulation, and Vis		
	http://www.sci.utah.edu/ncrr/news/		
	Subtotal	11,613	71.13%
	Total	16,326	100.00%

Top Entry Pages by Visits Over Time - Help Card

2

Entry Page - The first page viewed during a visit to your Web site. If a visit consists only of hits to non-page files, that visit has no entry page. This can cause the total number of entry pages to be less than the total number of visits.

Pages - Any document, dynamic page, or form. Different types of profiles have different default settings for which file extensions qualify a file as a document. These settings can be changed by the Reporting Center system administrator. Any URL containing a question mark is considered a dynamic page. Any file with a

Top Entry Pages by Visits Over Time - Help Card

POST command is considered a form. If the page has a formal title, you will see the title of the page and the URL. Otherwise, you will see the URL and the words "Page Has No Title."

Visits - Number of visits where the specified page was the entry page. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

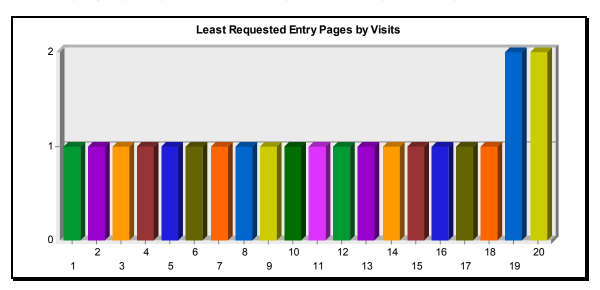
% - Percentage of times this page was the entry page compared with other entry pages.

8

This information can indicate how you might want to optimize the architecture of your Web site based on where you visitors are entering. It can also help you determine which external links are most effective. Consider updating meta tags and links.

Least Requested Entry Pages by Visits

This page identifies the least requested entry pages viewed when a visitor visits your site. The most common entry page is usually the home page, but other common entry pages include specific URLs that visitors enter to go directly to a particular page. If you find any pages in this list that you expected to be popular entry pages, you may want to reconsider any external links to your site that you have control of.



Leas	t Requested Entry Pages by Visits		
	Pages	Visits	%
1.	report-html	1	0.01%
	http://www.sci.utah.edu/ncrr/pubs/reports/Prog_00-01/report-html.html		
2.	3.2 Dissemination of Information	1	0.01%
	http://www.sci.utah.edu/ncrr/pubs/reports/Prog_00-01/node10.html		
3.	NCRR Publications Archive - Publications - NIH Center for	1	0.01%
	Biological Field Model		
	http://www.sci.utah.edu/ncrr/research//pubs/		
4.	Overview - NIH Center for Bioelectric Field Modeling, Simulation,	1	0.01%
	and Visualizat		
	http://www.sci.utah.edu/ncrr/software//links/		
5.	Bibliography	1	0.01%
	http://www.sci.utah.edu/ncrr/pubs/reports/Prog_00-01/node12.html		
6.	Page Has No Title	1	0.01%
	http://www.sci.utah.edu/ncrr/workshop2002/images/		
7.	DT-MRI Speakers	1	0.01%
	http://www.sci.utah.edu/ncrr/workshops/dtmri03/presentations/007_intr		
	o_zhukov.html		
8.	Page Has No Title	1	0.01%
	http://www.sci.utah.edu/ncrr/workshop2002/		
9.	SCIRun/BioPSE/map3d Workshop Schedule	1	0.01%
	http://www.sci.utah.edu/ncrr/workshops/workshop03/schedule-		
	web.html		
10.	Page Has No Title	1	0.01%
	http://www.sci.utah.edu/ncrr/research/simulation/		
11.	Head and Brain Datasets - Software - NIH Center for Bioelectric	1	0.01%
	Field Modeling,		
	http://www.sci.utah.edu/ncrr/software/datasets/other/convert-		
	examples/convert-examples.html		
12.	Page Has No Title	1	0.01%

Leas	t Requested Entry Pages by Visits Pages	Visits	%
		VISILS	70
40	http://www.sci.utah.edu/ncrr/software/datasets/head-brain/		0.040/
13.	Index of /ncrr/workshops/workshop03/graphics	1	0.01%
	http://www.sci.utah.edu/ncrr/workshops/workshop03/graphics/		
14.	Page Has No Title	1	0.01%
	http://www.sci.utah.edu/ncrr/pubs/reports/Prog_00-01/report- distrib.pdf		
15.	NIH Center for Biological Field Modeling, Simulation, and	1	0.01%
	Visualization - Univer		
	http://www.sci.utah.edu/ncrr/#menu-news/		
16.	NIH Center for Biological Field Modeling, Simulation, and	1	0.01%
	Visualization - Univer		
	http://www.sci.utah.edu/ncrr/#menu-over/		
17.	NIH Center for Biological Field Modeling, Simulation, and	1	0.01%
	Visualization - Univer		
	http://www.sci.utah.edu/ncrr/#ncrr-top/		
18.	Index of /ncrr/images	1	0.01%
	http://www.sci.utah.edu/ncrr/images/		
19.	1. NCRR Progress Report	2	0.01%
	http://www.sci.utah.edu/ncrr/pubs/reports/Prog_00-01/node1.html		
20.	NCRR Publications Archive - Publications - NIH Center for	2	0.01%
	Biological Field Model		
	http://www.sci.utah.edu/ncrr/pubs/reports/Prog_99-00/		
	Subtotal	22	0.13%
	Other	16,304	99.87%
	Total	16,326	100.00%

Least Requested Entry Pages by Visits - Help Card

2

Entry Page - The first page viewed during a visit to your Web site. If a visit consists only of hits to non-page files, that visit has no entry page. This can cause the total number of entry pages to be less than the total number of visits.

Pages - Any document, dynamic page, or form. Different types of profiles have different default settings for which file extensions qualify a file as a document. These settings can be changed by the Reporting Center system administrator. Any URL containing a question mark is considered a dynamic page. Any file with a POST command is considered a form. If the page has a formal title, you will see the title of the page and the URL. Otherwise, you will see the URL and the words "Page Has No Title."

Visits - Number of visits where the specified page was the entry page. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

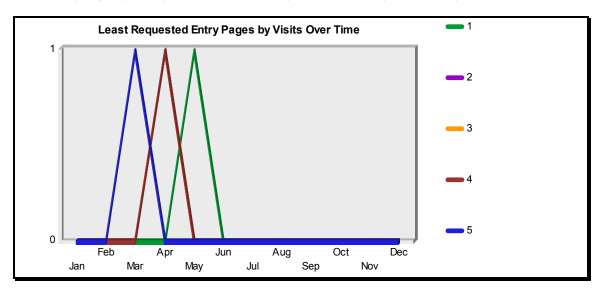
% - Percentage of times this page was the entry page compared with other entry pages.

8

This information can indicate how you might want to optimize the architecture of your Web site based on where you visitors are entering. It can also help you determine which external links are most effective. Consider updating meta tags and links.

Least Requested Entry Pages by Visits Over Time

This page identifies the least requested entry pages viewed when a visitor visits your site. The most common entry page is usually the home page, but other common entry pages include specific URLs that visitors enter to go directly to a particular page. If you find any pages in this list that you expected to be popular entry pages, you may want to reconsider any external links to your site that you have control of.



Least	Least Requested Entry Pages by Visits Over Time			
	Pages	Visits	%	
1.	report-html	1	0.01%	
	http://www.sci.utah.edu/ncrr/pubs/reports/Prog_00-01/report-html.html			
2.	3.2 Dissemination of Information	1	0.01%	
	http://www.sci.utah.edu/ncrr/pubs/reports/Prog_00-01/node10.html			
3.	NCRR Publications Archive - Publications - NIH Center for	1	0.01%	
	Biological Field Model			
	http://www.sci.utah.edu/ncrr/research//pubs/			
4.	Overview - NIH Center for Bioelectric Field Modeling, Simulation,	1	0.01%	
	and Visualizat			
	http://www.sci.utah.edu/ncrr/software//links/			
5.	Bibliography	1	0.01%	
	http://www.sci.utah.edu/ncrr/pubs/reports/Prog_00-01/node12.html			
	Subtotal	5	0.03%	
	Total	16,326	100.00%	

Least Requested Entry Pages by Visits Over Time - Help Card

?

Entry Page - The first page viewed during a visit to your Web site. If a visit consists only of hits to non-page files, that visit has no entry page. This can cause the total number of entry pages to be less than the total number of visits.

Pages - Any document, dynamic page, or form. Different types of profiles have different default settings for which file extensions qualify a file as a document. These settings can be changed by the Reporting Center system administrator. Any URL containing a question mark is considered a dynamic page. Any file with a POST command is considered a form. If the page has a formal title, you will see the title of the page and

Least Requested Entry Pages by Visits Over Time - Help Card

the URL. Otherwise, you will see the URL and the words "Page Has No Title."

Visits - Number of visits where the specified page was the entry page. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

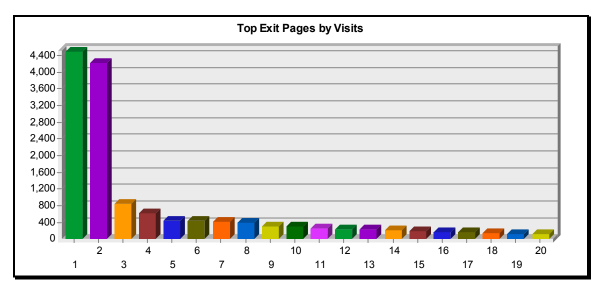
% - Percentage of times this page was the entry page compared with other entry pages.

P

This information can indicate how you might want to optimize the architecture of your Web site based on where you visitors are entering. It can also help you determine which external links are most effective. Consider updating meta tags and links.

Top Exit Pages by Visits

This page identifies the last page visitors viewed before they left your site.



тор	Exit Pages by Visits	Visita	0/
4	Pages	Visits	<u>%</u>
1.	NIH Center for Biological Field Modeling, Simulation, and Visualization - Univer	4,485	27.47%
	http://www.sci.utah.edu/ncrr/		
2.	Page Has No Title	4,222	25.86%
۷.	http://www.sci.utah.edu/robots.txt	7,222	25.00 /0
3.	BioPSE - Software - NIH Center for Bioelectric Field Modeling,	858	5.26%
5.	Simulation, and V	000	0.2070
	http://www.sci.utah.edu/ncrr/software/		
4.	NCRR Publications Archive - Publications - NIH Center for	629	3.85%
	Biological Field Model		0.0070
	http://www.sci.utah.edu/ncrr/pubs/		
5.	Mission - Overview - NIH Center for Bioelectric Field Modeling,	449	2.75%
	Simulation, and		
	http://www.sci.utah.edu/ncrr/overview/		
6.	News and Events - NIH Center for Bioelectric Field Modeling,	433	2.65%
	Simulation, and Vis		
	http://www.sci.utah.edu/ncrr/news/		
7.	Overview - NIH Center for Bioelectric Field Modeling, Simulation,	422	2.58%
	and Visualizat		
	http://www.sci.utah.edu/ncrr/links/		
8.	Overview - NIH Center for Bioelectric Field Modeling, Simulation,	406	2.49%
	and Visualizat		
~	http://www.sci.utah.edu/ncrr/contact/	040	4.040/
9.	map3d - Software - NIH Center for Bioelectric Field Modeling, Simulation, and Vi	316	1.94%
	http://www.sci.utah.edu/ncrr/software/map3d.html		
10.	Overview - Research - NIH Center for Bioelectric Field Modeling,	297	1.82%
10.	Simulation, and	231	1.02 /0
	http://www.sci.utah.edu/ncrr/research/		
11.	Research Plans - Overview - NIH Center for Bioelectric Field	265	1.62%
	Modeling, Simulatio	200	1.02/0
	http://www.sci.utah.edu/ncrr/overview/resplan.html		

	Pages	Visits	%
12.	Stories - News and Events - NIH Center for Bioelectric Field	243	1.49%
	Modeling, Simulatio		
	http://www.sci.utah.edu/ncrr/news/stories_2001.html		
13.	DT-MRI Papers	230	1.41%
	http://www.sci.utah.edu/ncrr/workshops/dtmri03/papers.html		
14.	Workshop 2003	206	1.26%
	http://www.sci.utah.edu/ncrr/workshops/workshop03/		
15.	Modeling - Research - NIH Center for Bioelectric Field Modeling,	202	1.24%
	Simulation, and		
	http://www.sci.utah.edu/ncrr/research/modeling.html		
16.	Head and Brain Datasets - Software - NIH Center for Bioelectric	180	1.10%
	Field Modeling,		
	http://www.sci.utah.edu/ncrr/software/datasets/head-		
	brain/aneurysm/aneurysm.html		
17.	Head and Brain Datasets - Software - NIH Center for Biological	178	1.09%
	Field Modeling, S		
	http://www.sci.utah.edu/ncrr/software/datasets/heart-		
40	torso/utahtorso.html	150	0.070/
18.	Personnel - Overview - NIH Center for Bioelectric Field Modeling,	158	0.97%
	Simulation, an		
19.	http://www.sci.utah.edu/ncrr/overview/personnel.html	135	0.83%
19.	Background - Overview - NIH Center for Bioelectric Field Modeling, Simulation, a	135	0.83%
	http://www.sci.utah.edu/ncrr/overview/background.html		
20.	Head and Brain Datasets - Software - NIH Center for Bioelectric	132	0.81%
20.	Field Modeling,	152	0.01%
	http://www.sci.utah.edu/ncrr/software/datasets/head-brain.html		
	Subtotal	14,446	88.48%
	Other	1,880	11.52%
	Total	16.326	100.00%

Top Exit Pages by Visits - Help Card

2

Exit Page - The last page viewed during a visit to your Web site. If a visit consists only of hits to non-page files, that visit has no exit page. This can cause the total number of exit pages to be less than the total number of visits.

Pages - Any document, dynamic page, or form. Different types of profiles have different default settings for which file extensions qualify a file as a document. These settings can be changed by the Reporting Center system administrator. Any URL containing a question mark is considered a dynamic page. Any file with a POST command is considered a form. If the page has a formal title, you will see the title of the page as well as the URL. Otherwise, you will see the URL and the words "Page Has No Title."

Visits - Number of visits where the specified page was the exit page. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

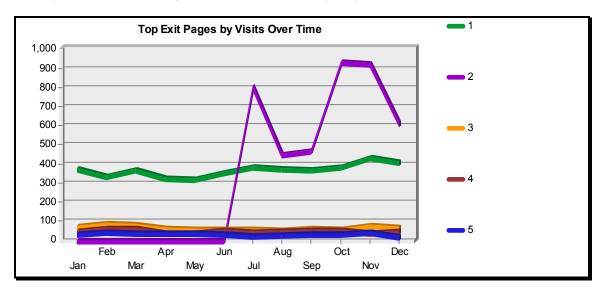
% - Percentage of times this page was the exit page compared with other exit pages.

8

You can use this information to determine your visitors' satisfaction with their visits. Visitors may have left this page because they found what they were looking for, lost interest, determined the content didn't apply

Top Exit Pages by Visits - Help Card to them, or for many other reasons. If your top exit page is your home page, this may be an indication that you are alienating a lot of first time visitors.

Top Exit Pages by Visits Over Time



This page identifies the last page visitors viewed before they left your site.

Тор	Top Exit Pages by Visits Over Time				
	Pages	Visits	%		
1.	NIH Center for Biological Field Modeling, Simulation, and	4,485	27.47%		
	Visualization - Univer				
	http://www.sci.utah.edu/ncrr/				
2.	Page Has No Title	4,222	25.86%		
	http://www.sci.utah.edu/robots.txt				
3.	BioPSE - Software - NIH Center for Bioelectric Field Modeling,	858	5.26%		
	Simulation, and V				
	http://www.sci.utah.edu/ncrr/software/				
4.	NCRR Publications Archive - Publications - NIH Center for	629	3.85%		
	Biological Field Model				
	http://www.sci.utah.edu/ncrr/pubs/				
5.	Mission - Overview - NIH Center for Bioelectric Field Modeling,	449	2.75%		
	Simulation, and				
	http://www.sci.utah.edu/ncrr/overview/				
	Subtotal	10,643	65.19%		
	Total	16,326	100.00%		

Top Exit Pages by Visits Over Time - Help Card

2

Exit Page - The last page viewed during a visit to your Web site. If a visit consists only of hits to non-page files, that visit has no exit page. This can cause the total number of exit pages to be less than the total number of visits.

Pages - Any document, dynamic page, or form. Different types of profiles have different default settings for which file extensions qualify a file as a document. These settings can be changed by the Reporting Center system administrator. Any URL containing a question mark is considered a dynamic page. Any file with a POST command is considered a form. If the page has a formal title, you will see the title of the page as well as the URL. Otherwise, you will see the URL and the words "Page Has No Title."

Top Exit Pages by Visits Over Time - Help Card

Visits - Number of visits where the specified page was the exit page. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

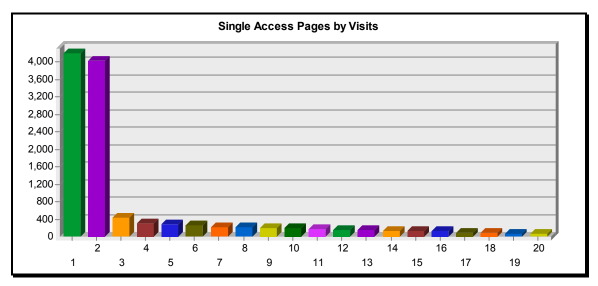
% - Percentage of times this page was the exit page compared with other exit pages.

8

You can use this information to determine your visitors' satisfaction with their visits. Visitors may have left this page because they found what they were looking for, lost interest, determined the content didn't apply to them, or for many other reasons. If your top exit page is your home page, this may be an indication that you are alienating a lot of first time visitors.

Single Access Pages by Visits

This page identifies the pages on your Web site that visitors open, then exit from, without viewing any other page.



	Pages	Visits	%
1.	Page Has No Title	4,203	32.91%
	http://www.sci.utah.edu/robots.txt		
2.	NIH Center for Biological Field Modeling, Simulation, and	4,020	31.48%
	Visualization - Univer		
	http://www.sci.utah.edu/ncrr/		
3.	BioPSE - Software - NIH Center for Bioelectric Field Modeling,	448	3.51%
	Simulation, and V		
	http://www.sci.utah.edu/ncrr/software/		
4.	NCRR Publications Archive - Publications - NIH Center for	309	2.42%
	Biological Field Model		
	http://www.sci.utah.edu/ncrr/pubs/		
5.	News and Events - NIH Center for Bioelectric Field Modeling,	299	2.34%
	Simulation, and Vis		
	http://www.sci.utah.edu/ncrr/news/		
6.	Overview - NIH Center for Bioelectric Field Modeling, Simulation,	269	2.11%
	and Visualizat		
	http://www.sci.utah.edu/ncrr/contact/		
7.	Stories - News and Events - NIH Center for Bioelectric Field	228	1.79%
	Modeling, Simulatio		
	http://www.sci.utah.edu/ncrr/news/stories_2001.html		
8.	Mission - Overview - NIH Center for Bioelectric Field Modeling,	224	1.75%
	Simulation, and		
_	http://www.sci.utah.edu/ncrr/overview/	010	1.0.40/
9.	Overview - NIH Center for Bioelectric Field Modeling, Simulation,	210	1.64%
	and Visualizat		
40	http://www.sci.utah.edu/ncrr/links/ Research Plans - Overview - NIH Center for Bioelectric Field	000	4 530/
10.		200	1.57%
	Modeling, Simulatio		
4.4	http://www.sci.utah.edu/ncrr/overview/resplan.html	475	4 070/
11.	DT-MRI Papers	175	1.37%
	http://www.sci.utah.edu/ncrr/workshops/dtmri03/papers.html		

	e Access Pages by Visits Pages	Visits	%
12.	Modeling - Research - NIH Center for Bioelectric Field Modeling,	165	1.29%
	Simulation, and		
	http://www.sci.utah.edu/ncrr/research/modeling.html		
13.	Head and Brain Datasets - Software - NIH Center for Bioelectric	159	1.25%
	Field Modeling,		
	http://www.sci.utah.edu/ncrr/software/datasets/head-		
	brain/aneurysm/aneurysm.html		
14.	Workshop 2003	148	1.16%
	http://www.sci.utah.edu/ncrr/workshops/workshop03/		
15.	map3d - Software - NIH Center for Bioelectric Field Modeling,	140	1.10%
	Simulation, and Vi		
	http://www.sci.utah.edu/ncrr/software/map3d.html		
16.	Head and Brain Datasets - Software - NIH Center for Biological	136	1.06%
	Field Modeling, S		
	http://www.sci.utah.edu/ncrr/software/datasets/heart-		
	torso/utahtorso.html		0 700/
17.	Background - Overview - NIH Center for Bioelectric Field	92	0.72%
	Modeling, Simulation, a		
18.	http://www.sci.utah.edu/ncrr/overview/background.html	00	0.70%
18.	Overview - Research - NIH Center for Bioelectric Field Modeling, Simulation, and	90	0.70%
	http://www.sci.utah.edu/ncrr/research/		
19.	Personnel - Overview - NIH Center for Bioelectric Field Modeling,	83	0.65%
19.	Simulation, an	05	0.0570
	http://www.sci.utah.edu/ncrr/overview/personnel.html		
20.	Head and Brain Datasets - Software - NIH Center for Bioelectric	76	0.60%
	Field Modeling,		0.0070
	http://www.sci.utah.edu/ncrr/software/datasets/head-brain.html		
	Subtotal	11,674	91.42%
	Other	1,096	8.58%
	Total	12,770	100.00%

Single Access Pages by Visits - Help Card

?

Single Access Page - A page on your Web site that visitors open, then exit from, without viewing any other page. To qualify, the visit must be to a page with a valid document type. If the visit is to a document with a different type (such as a graphic or sound file), the file does not count as a single access page, and the visit is not included in the total. Such visits are often the result of other sites referencing a specific downloadable file or graphic on your site. In these cases, a visit may have a single hit to a non-document type file, and will not be counted in the percentage calculations.

Pages - Any document, dynamic page, or form. Different types of profiles have different default settings for which file extensions qualify a file as a document. These settings can be changed by the Reporting Center system administrator. Any URL containing a question mark is considered a dynamic page. Any file with a POST command is considered a form. If the page has a formal title, you will see the title of the page as well as the URL. Otherwise, you will see the URL and the words "Page Has No Title."

Visits - Number of visits where the specified page was the exit page. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

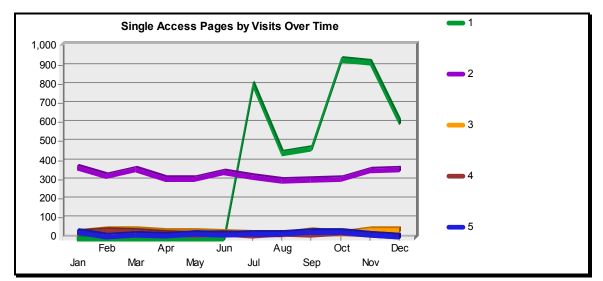
% - Percentage of times this page was a single access page compared with other single access pages.

Single Access Pages by Visits - Help Card

S

This information can be helpful when considering the design of the site with respect to the kind of visitors you attract. Consider how well these pages convey your message. Do they need improvement to extend visits, or is it possible that are you attracting the wrong visitors?

Single Access Pages by Visits Over Time



This page identifies the pages on your Web site that visitors open, then exit from, without viewing any other page.

Sing	le Access Pages by Visits Over Time		
	Pages	Visits	%
1.	Page Has No Title	4,203	32.91%
	http://www.sci.utah.edu/robots.txt		
2.	NIH Center for Biological Field Modeling, Simulation, and	4,020	31.48%
	Visualization - Univer		
	http://www.sci.utah.edu/ncrr/		
3.	BioPSE - Software - NIH Center for Bioelectric Field Modeling,	448	3.51%
	Simulation, and V		
	http://www.sci.utah.edu/ncrr/software/		
4.	NCRR Publications Archive - Publications - NIH Center for	309	2.42%
	Biological Field Model		
	http://www.sci.utah.edu/ncrr/pubs/		
5.	News and Events - NIH Center for Bioelectric Field Modeling,	299	2.34%
	Simulation, and Vis		
	http://www.sci.utah.edu/ncrr/news/		
	Subtotal	9,279	72.66%
	Total	12,770	100.00%

Single Access Pages by Visits Over Time - Help Card

2

Single Access Page - A page on your Web site that visitors open, then exit from, without viewing any other page. To qualify, the visit must be to a page with a valid document type. If the visit is to a document with a different type (such as a graphic or sound file), the file does not count as a single access page, and the visit is not included in the total. Such visits are often the result of other sites referencing a specific downloadable file or graphic on your site. In these cases, a visit may have a single hit to a non-document type file, and will not be counted in the percentage calculations.

Pages - Any document, dynamic page, or form. Different types of profiles have different default settings for

Single Access Pages by Visits Over Time - Help Card

which file extensions qualify a file as a document. These settings can be changed by the Reporting Center system administrator. Any URL containing a question mark is considered a dynamic page. Any file with a POST command is considered a form. If the page has a formal title, you will see the title of the page as well as the URL. Otherwise, you will see the URL and the words "Page Has No Title."

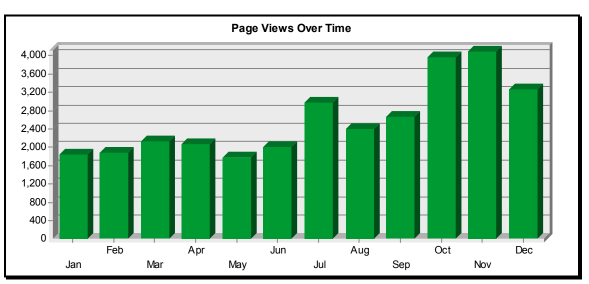
Visits - Number of visits where the specified page was the exit page. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

% - Percentage of times this page was a single access page compared with other single access pages.

P

This information can be helpful when considering the design of the site with respect to the kind of visitors you attract. Consider how well these pages convey your message. Do they need improvement to extend visits, or is it possible that are you attracting the wrong visitors?

Page Views Over Time



This page helps you determine the bandwidth requirements of your Web site by tracking page views over the course of the report period.

Page Views Over Time				
Time Interval	Page Views	%		
Jan	1,842	5.92%		
Feb	1,887	6.07%		
Mar	2,131	6.85%		
Apr	2,065	6.64%		
Мау	1,775	5.71%		
Jun	2,014	6.48%		
Jul	2,973	9.56%		
Aug	2,403	7.73%		
Sep	2,659	8.55%		
Oct	3,972	12.78%		
Nov	4,099	13.18%		
Dec	3,270	10.52%		
Total	31,090	100.00%		

Page Views Over Time - Help Card

2

Page - Any document, dynamic page, or form. Different types of profiles have different default settings for which file extensions qualify a file as a document. These settings can be changed by the Reporting Center system administrator. Any URL containing a question mark is considered a dynamic page. Any file with a POST command is considered a form.

Page View - A hit to any file classified as a page. Contrast page views with hits, which counts files of every type.

Time Interval - A one-year report displays monthly time increments. A one-quarter report displays weekly time increments. A one-month report or a one-week report displays daily time increments. A daily report displays hourly time increments. All activity attributed to one time increment occurs between the listed

Page Views Over Time - Help Card

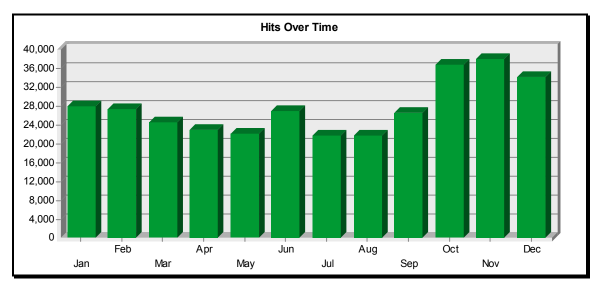
increment and the beginning of the next one. An hour-long interval marked 12:00, for example, includes all activity between 12:00 and 12:59.

% - Percentage of total page views that occurred during the specified time interval.

P

Periods of less activity can be considered good times for maintenance and content improvement.

Hits Over Time



This page helps you learn the bandwidth requirements of your site by tracking hits over the course of the report period.

Hits Over Time				
Time Interval	Hits	%		
Jan	28,089	8.46%		
Feb	27,495	8.29%		
Mar	24,623	7.42%		
Apr	23,024	6.94%		
Мау	22,269	6.71%		
Jun	27,097	8.17%		
Jul	21,731	6.55%		
Aug	21,876	6.59%		
Sep	26,537	8.00%		
Oct	36,839	11.10%		
Nov	38,096	11.48%		
Dec	34,185	10.30%		
Total	331,861	100.00%		

Hits Over Time - Help Card

5

Hits - Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.

Time Interval - A one-year report displays monthly time increments. A one-quarter report displays weekly time increments. A one-month report or a one-week report displays daily time increments. A daily report displays hourly time increments. An hour-long interval marked 12:00, for example, includes all activity between 12:00 and 12:59.

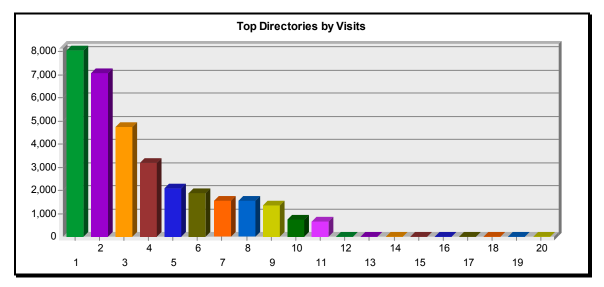
% - Percentage of hits that occurred during the specified time interval.

Hits Over Time - Help Card

Periods of less activity can be considered good times for maintenance and content improvement.

Top Directories by Visits

This page lists the most common directories accessed by visitors to your Web site. This information can help determine the types of data most often requested.



Top [Directories by Visits		
	Path To Directory	Visits	%
1.	http://www.sci.utah.edu/ncrr/	8,019	24.39%
2.	http://www.sci.utah.edu/ncrr/images	7,056	21.46%
3.	http://www.sci.utah.edu/	4,731	14.39%
4.	http://www.sci.utah.edu/ncrr/software	3,175	9.66%
5.	http://www.sci.utah.edu/ncrr/pubs	2,098	6.38%
6.	http://www.sci.utah.edu/ncrr/overview	1,876	5.71%
7.	http://www.sci.utah.edu/ncrr/news	1,560	4.74%
8.	http://www.sci.utah.edu/ncrr/research	1,553	4.72%
9.	http://www.sci.utah.edu/ncrr/workshops	1,378	4.19%
10.	http://www.sci.utah.edu/ncrr/contact	741	2.25%
11.	http://www.sci.utah.edu/ncrr/links	681	2.07%
12.	http://www.sci.utah.edu/ncrr/workshop2002	2	0.01%
13.	http://www.sci.utah.edu/ncrr/#menu-res	1	0.00%
14.	http://www.sci.utah.edu/ncrr/#menu-soft	1	0.00%
15.	http://www.sci.utah.edu/ncrr/#menu-pubs	1	0.00%
16.	http://www.sci.utah.edu/ncrr/#right-links	1	0.00%
17.	http://www.sci.utah.edu/ncrr/#menu-contact	1	0.00%
18.	http://www.sci.utah.edu/ncrr/#menu-links	1	0.00%
19.	http://www.sci.utah.edu/ncrr/#contact	1	0.00%
20.	http://www.sci.utah.edu/ncrr/#logo-links	1	0.00%
	Subtotal	32,878	99.99%
	Other	3	0.01%
	Total	32,881	100.00%

Top Directories by Visits - Help Card

2

Top Directories by Visits - Help Card

Path to Directory - The full URL path to the directory being analyzed.

Visits - Number of visits to pages within the specified directory. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

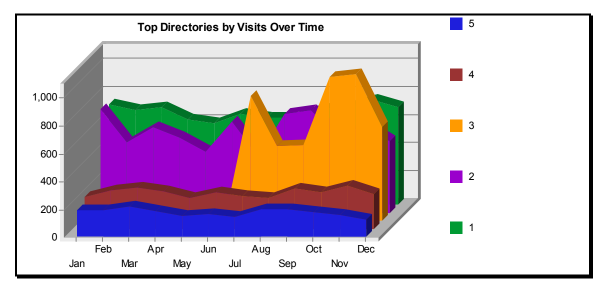
% - Percentage of visits to the specified directory out of visits to all other directories.

P

This page indicates the content visitors are most interested in. Use this information to determine which content areas to develop further, which areas to focus on less, and how you can arrange your content most effectively.

Top Directories by Visits Over Time

This page lists the most common directories accessed by visitors to your Web site. This information can help determine the types of data most often requested.



Тор 🛙	Top Directories by Visits Over Time			
	Path To Directory	Visits	%	
1.	http://www.sci.utah.edu/ncrr/	8,019	24.39%	
2.	http://www.sci.utah.edu/ncrr/images	7,056	21.46%	
3.	http://www.sci.utah.edu/	4,731	14.39%	
4.	http://www.sci.utah.edu/ncrr/software	3,175	9.66%	
5.	http://www.sci.utah.edu/ncrr/pubs	2,098	6.38%	
	Subtotal	25,079	76.27%	
	Total	32,881	100.00%	

Top Directories by Visits Over Time - Help Card

2

Path to Directory - The full URL path to the directory being analyzed.

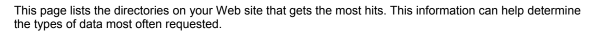
Visits - Number of visits to pages within the specified directory. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

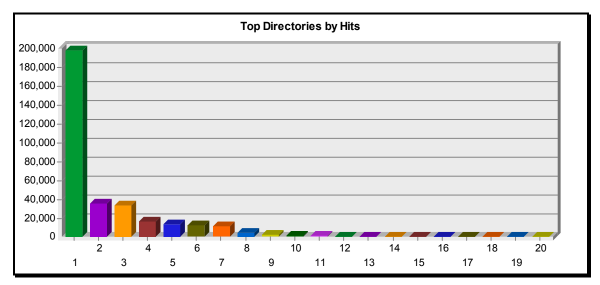
% - Percentage of visits to the specified directory out of visits to all other directories.

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This page indicates the content visitors are most interested in. Use this information to determine which content areas to develop further, which areas to focus on less, and how you can arrange your content most effectively.

Top Directories by Hits





Top I	Directories by Hits		
	Path To Directory	Hits	%
1.	http://www.sci.utah.edu/ncrr/images	198,333	59.76%
2.	http://www.sci.utah.edu/ncrr/workshops	35,507	10.70%
3.	http://www.sci.utah.edu/ncrr/software	33,239	10.02%
4.	http://www.sci.utah.edu/ncrr/overview	16,783	5.06%
5.	http://www.sci.utah.edu/ncrr/research	13,510	4.07%
6.	http://www.sci.utah.edu/ncrr/pubs	12,737	3.84%
7.	http://www.sci.utah.edu/ncrr/	11,725	3.53%
8.	http://www.sci.utah.edu/	5,012	1.51%
9.	http://www.sci.utah.edu/ncrr/news	2,583	0.78%
10.	http://www.sci.utah.edu/ncrr/contact	1,310	0.39%
11.	http://www.sci.utah.edu/ncrr/links	1,109	0.33%
12.	http://www.sci.utah.edu/ncrr/workshop2002	2	0.00%
13.	http://www.sci.utah.edu/ncrr/#right-links	1	0.00%
14.	http://www.sci.utah.edu/ncrr/#menu-contact	1	0.00%
15.	http://www.sci.utah.edu/ncrr/#menu-links	1	0.00%
16.	http://www.sci.utah.edu/ncrr/#contact	1	0.00%
17.	http://www.sci.utah.edu/ncrr/#logo-links	1	0.00%
18.	http://www.sci.utah.edu/ncrr/#ncrr-top	1	0.00%
19.	http://www.sci.utah.edu/ncrr/#menu-over	1	0.00%
20.	http://www.sci.utah.edu/ncrr/#menu-news	1	0.00%
	Subtotal	331,858	100.00%
	Other	3	0.00%
	Total	331,861	100.00%

Top Directories by Hits - Help Card

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Top Directories by Hits - Help Card

Path to Directory - The full URL path to the directory being analyzed.

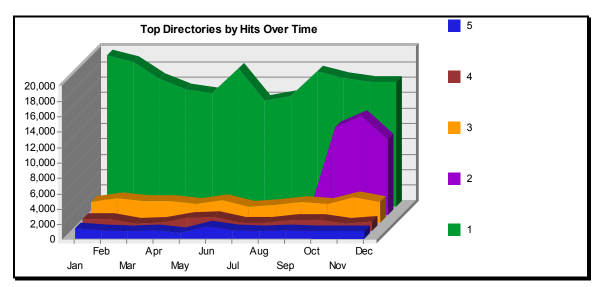
Hits - Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.

% - Percentage of hits to the specified directory compared with hits to all other directories.

8

This page indicates the content visitors are most interested in. Use this information to determine which content areas to develop further, which areas to focus on less, and how you can arrange your content most effectively.

Top Directories by Hits Over Time



This page lists the directories on your Web site that gets the most hits. This information can help determine the types of data most often requested.

Top D	Top Directories by Hits Over Time			
	Path To Directory	Hits	%	
1.	http://www.sci.utah.edu/ncrr/images	198,333	59.76%	
2.	http://www.sci.utah.edu/ncrr/workshops	35,507	10.70%	
3.	http://www.sci.utah.edu/ncrr/software	33,239	10.02%	
4.	http://www.sci.utah.edu/ncrr/overview	16,783	5.06%	
5.	http://www.sci.utah.edu/ncrr/research	13,510	4.07%	
	Subtotal	297,372	89.61%	
	Total	331,861	100.00%	

Top Directories by Hits Over Time - Help Card

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Path to Directory - The full URL path to the directory being analyzed.

Hits - Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.

% - Percentage of hits to the specified directory compared with hits to all other directories.

P

This page indicates the content visitors are most interested in. Use this information to determine which content areas to develop further, which areas to focus on less, and how you can arrange your content most effectively.

Top Directories by Kbytes Transferred

1,100,000 -1,000,000 -900,000 -800,000 -700,000 -500,000 -500,000 -300,000 -200,000 -100,000 -0

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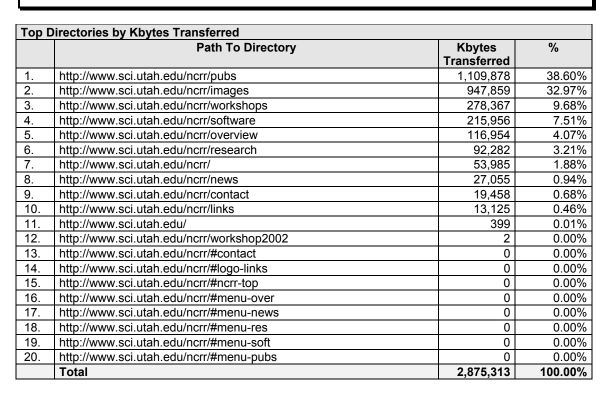
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This page lists the directories from which the largest amount of data are transferred. This information shows you which types of data tax the server most.



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Top Directories by Kbytes Transferred - Help Card

Kbytes Transferred - Number of kilobytes of data transferred by the server from the specified directory to

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Top Directories by Kbytes Transferred - Help Card

your visitors.

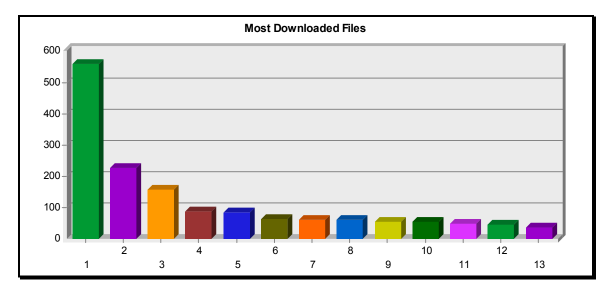
Path to Directory - The full URL path to the directory being analyzed.

% - Percentage of kilobytes of data transferred that were stored in the specified directory compared with all kilobytes of data transferred from all directories.

8

This page reveals what kind of data the server spends the most time transferring, and may suggest different ways to organize your data, or different ways to distribute the server load if you have more than one server.

Most Downloaded Files



This page identifies the most popular files downloaded from your site.

Most	Most Downloaded Files			
	Files	Downloads	%	
1.	http://www.sci.utah.edu/ncrr/pubs/reports/Prog_00-01/report- distrib.pdf	559	35.88%	
2.	http://www.sci.utah.edu/ncrr/pubs/reports/Prog_99-00/report- distrib.pdf	227	14.57%	
3.	http://www.sci.utah.edu/ncrr/pubs/reports/Prog_02-03/report- distrib.pdf	158	10.14%	
4.	http://www.sci.utah.edu/ncrr/workshops/workshop03/graphics/reg.pdf	89	5.71%	
5.	http://www.sci.utah.edu/ncrr/pubs/posters/ncrr_back.pdf	87	5.58%	
6.	http://www.sci.utah.edu/ncrr/pubs/posters/focusing-inv.pdf	65	4.17%	
7.	http://www.sci.utah.edu/ncrr/pubs/posters/multigrid.pdf	63	4.04%	
8.	http://www.sci.utah.edu/ncrr/pubs/posters/map3d.pdf	63	4.04%	
9.	http://www.sci.utah.edu/ncrr/pubs/posters/meshgen.pdf	57	3.66%	
10.	http://www.sci.utah.edu/ncrr/pubs/posters/ncrr_poster.pdf	56	3.59%	
11.	http://www.sci.utah.edu/ncrr/pubs/posters/higher-order.pdf	51	3.27%	
12.	http://www.sci.utah.edu/ncrr/pubs/posters/genesis.pdf	46	2.95%	
13.	http://www.sci.utah.edu/ncrr/pubs/posters/ncrr_front.pdf	37	2.37%	
	Total	1,558	100.00%	

Most Downloaded Files - Help Card

2

Downloads - Number of times the specified file was downloaded by a visitor. If an error occurred during a transfer, the transfer is not counted.

Files - The path and filename of the file being analyzed.

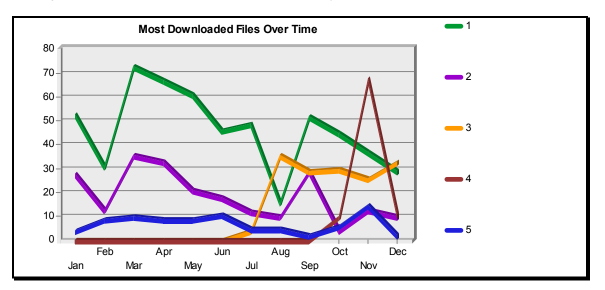
% - Percentage of times the specified file was downloaded compared to all downloaded files.

Most Downloaded Files - Help Card

P

This information shows you the most popular downloadable files on your Web site. Files that don't appear on the list, or appear low on the list, may require maintenance such as decreasing the file size, improving link placement, or elimination to make room for more popular content.

Most Downloaded Files Over Time



This page identifies the most popular files downloaded from your site.

Most	Most Downloaded Files Over Time			
	Files	Downloads	%	
1.	http://www.sci.utah.edu/ncrr/pubs/reports/Prog_00-01/report- distrib.pdf	559	35.88%	
2.	http://www.sci.utah.edu/ncrr/pubs/reports/Prog_99-00/report- distrib.pdf	227	14.57%	
3.	http://www.sci.utah.edu/ncrr/pubs/reports/Prog_02-03/report- distrib.pdf	158	10.14%	
4.	http://www.sci.utah.edu/ncrr/workshops/workshop03/graphics/reg.pdf	89	5.71%	
5.	http://www.sci.utah.edu/ncrr/pubs/posters/ncrr_back.pdf	87	5.58%	
	Subtotal	1,120	71.89%	
	Total	1,558	100.00%	

Most Downloaded Files Over Time - Help Card

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Downloads - Number of times the specified file was downloaded by a visitor. If an error occurred during a transfer, the transfer is not counted.

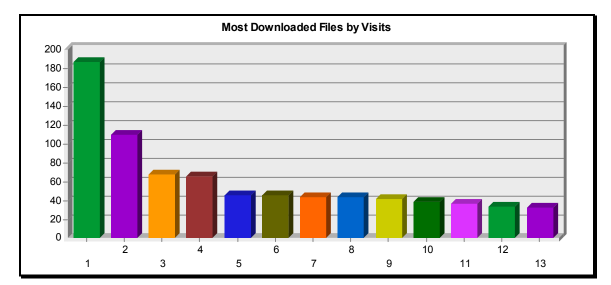
Files - The path and filename of the file being analyzed.

% - Percentage of times the specified file was downloaded compared to all downloaded files.

Q

This information shows you the most popular downloadable files on your Web site. Files that don't appear on the list, or appear low on the list, may require maintenance such as decreasing the file size, improving link placement, or elimination to make room for more popular content.

Most Downloaded Files by Visits



This page identifies the most popular files downloaded from your Web site.

Most	Most Downloaded Files by Visits			
	Files	Visits	%	
1.	http://www.sci.utah.edu/ncrr/pubs/reports/Prog_00-01/report- distrib.pdf	187	23.49%	
2.	http://www.sci.utah.edu/ncrr/pubs/reports/Prog_99-00/report- distrib.pdf	110	13.82%	
3.	http://www.sci.utah.edu/ncrr/pubs/reports/Prog_02-03/report- distrib.pdf	68	8.54%	
4.	http://www.sci.utah.edu/ncrr/pubs/posters/ncrr_back.pdf	66	8.29%	
5.	http://www.sci.utah.edu/ncrr/pubs/posters/multigrid.pdf	46	5.78%	
6.	http://www.sci.utah.edu/ncrr/pubs/posters/map3d.pdf	46	5.78%	
7.	http://www.sci.utah.edu/ncrr/pubs/posters/focusing-inv.pdf	44	5.53%	
8.	http://www.sci.utah.edu/ncrr/pubs/posters/meshgen.pdf	44	5.53%	
9.	http://www.sci.utah.edu/ncrr/pubs/posters/ncrr_poster.pdf	42	5.28%	
10.	http://www.sci.utah.edu/ncrr/pubs/posters/higher-order.pdf	39	4.90%	
11.	http://www.sci.utah.edu/ncrr/pubs/posters/genesis.pdf	37	4.65%	
12.	http://www.sci.utah.edu/ncrr/pubs/posters/ncrr_front.pdf	34	4.27%	
13.	http://www.sci.utah.edu/ncrr/workshops/workshop03/graphics/reg.pdf	33	4.15%	
	Total	796	100.00%	

Most Downloaded Files by Visits - Help Card

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Files - The path and filename of the file being analyzed.

Visits - The number of unique visitors who downloaded the specified file. If an error occurred in the transfer, the transfer is not counted.

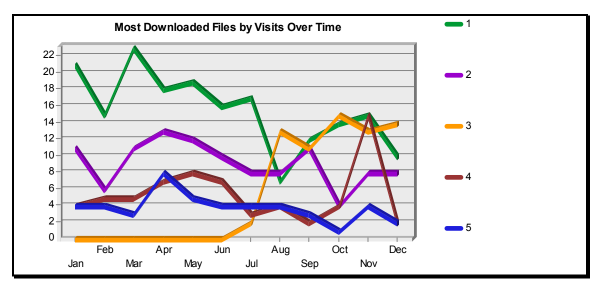
 $\boldsymbol{\%}$ - Percentage of individuals who downloaded the specified file compared with individuals who downloaded all files.

Most Downloaded Files by Visits - Help Card

P

This information shows you the most popular downloadable files on your Web site. Files that don't appear on the list, or appear low on the list, may require maintenance such as decreasing the file size, improving link placement, or elimination to make room for more popular content.

Most Downloaded Files by Visits Over Time



This page identifies the most popular files downloaded from your Web site.

Most Downloaded Files by Visits Over Time			
	Files	Visits	%
1.	http://www.sci.utah.edu/ncrr/pubs/reports/Prog_00-01/report- distrib.pdf	187	23.49%
2.	http://www.sci.utah.edu/ncrr/pubs/reports/Prog_99-00/report- distrib.pdf	110	13.82%
3.	http://www.sci.utah.edu/ncrr/pubs/reports/Prog_02-03/report- distrib.pdf	68	8.54%
4.	http://www.sci.utah.edu/ncrr/pubs/posters/ncrr_back.pdf	66	8.29%
5.	http://www.sci.utah.edu/ncrr/pubs/posters/multigrid.pdf	46	5.78%
	Subtotal	477	59.92%
	Total	796	100.00%

Most Downloaded Files by Visits Over Time - Help Card

Files - The path and filename of the downloaded file being analyzed.

Visits - The number of unique visitors who downloaded the specified file. If an error occurred in the transfer, the transfer is not counted.

% - Percentage of individuals who downloaded the specified file compared with individuals who downloaded all files.

P

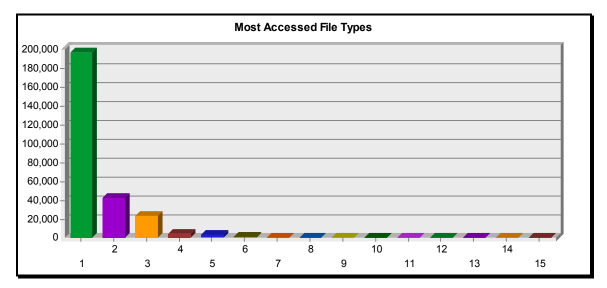
This information shows you the most popular downloadable files on your Web site. Files that don't appear on the list, or appear low on the list, may require maintenance such as decreasing the file size, improving link placement, or elimination to make room for more popular content.

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Most Downloaded Files by Visits Over Time - Help Card

Most Accessed File Types

This page identifies the types of files accessed on your site. Cached requests and erred hits are excluded from the totals. The types of files accessed are listed in descending order.



Most	Most Accessed File Types			
	File Type	Files	%	
1.	jpg	197,587	72.03%	
2.	gif	42,392	15.45%	
3.	html	23,875	8.70%	
4.	txt	4,917	1.79%	
5.	CSS	3,492	1.27%	
6.	pdf	1,454	0.53%	
7.	png	311	0.11%	
8.	ps	169	0.06%	
9.	tif	39	0.01%	
10.	swf	17	0.01%	
11.	ppt	16	0.01%	
12.	flv	13	0.00%	
13.	html#map3d	9	0.00%	
14.	html#scirun2	2	0.00%	
15.	html#sites-scirun	1	0.00%	
	Total	274,294	100.00%	

Most Accessed File Types - Help Card

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File Type - Identifies types of files by their file extension. For example, a file named graphic.gif is identified as type "gif."

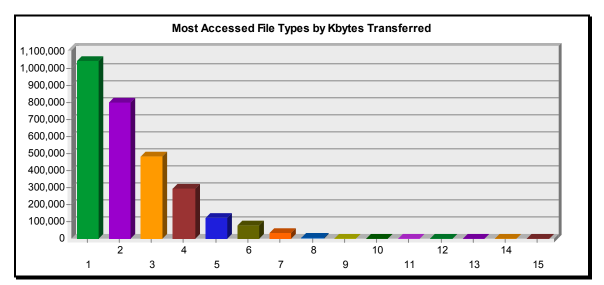
Files - Number of files of the specified type accessed by visitors to your site.

% - Percentage of all files accessed.

Most Accessed File Types - Help Card

This page provides general statistics for the type of data visitors access on your site.

Most Accessed File Types by Kbytes Transferred



This page identifies the types of files accessed on your site and the total number of kilobytes of data transferred for each file type.

Most	Most Accessed File Types by Kbytes Transferred			
	File Type	Kbytes Transferred	%	
1.	jpg	1,040,024	36.17%	
2.	pdf	796,450	27.70%	
3.	gif	481,680	16.75%	
4.	html	292,999	10.19%	
5.	ps	125,151	4.35%	
6.	tif	79,206	2.75%	
7.	flv	35,941	1.25%	
8.	CSS	8,558	0.30%	
9.	ppt	5,429	0.19%	
10.	png	5,137	0.18%	
11.	swf	4,188	0.15%	
12.	txt	399	0.01%	
13.	html#map3d	117	0.00%	
14.	html#scirun2	27	0.00%	
15.	html#sites-scirun	15	0.00%	
	Total	2,875,313	100.00%	

Most Accessed File Types by Kbytes Transferred - Help Card

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File Type - Identifies types of files by their file extension. For example, a file named graphic.gif is identified as type "gif."

Kbytes Transferred - Number of kilobytes of data transferred for all files of the specified type.

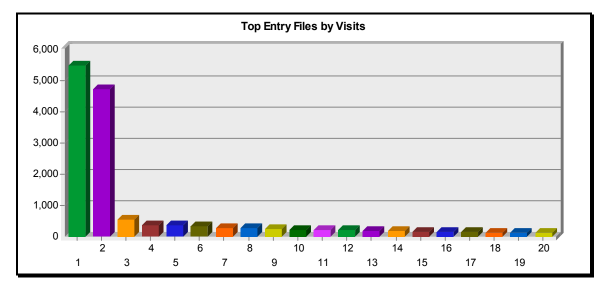
% - Percentage of all kilobytes of data transferred for the specified file type.

Most Accessed File Types by Kbytes Transferred - Help Card

This page provides general statistics for the type of data visitors access on your site.

Top Entry Files by Visits

This page identifies the first hit from a visitor visiting your site. This is most likely the home page but, in some cases it may also be specific URLs that visitors enter to go directly to a particular file or page.



Тор Б	Fop Entry Files by Visits			
	Files	Visits	%	
1.	http://www.sci.utah.edu/ncrr/	5,483	27.06%	
2.	http://www.sci.utah.edu/robots.txt	4,714	23.27%	
3.	http://www.sci.utah.edu/ncrr/software/	567	2.80%	
4.	http://www.sci.utah.edu/ncrr/news/	378	1.87%	
5.	http://www.sci.utah.edu/ncrr/contact/	373	1.84%	
6.	http://www.sci.utah.edu/ncrr/pubs/	342	1.69%	
7.	http://www.sci.utah.edu/ncrr/ncrr_styles.css	294	1.45%	
8.	http://www.sci.utah.edu/ncrr/overview/	284	1.40%	
9.	http://www.sci.utah.edu/ncrr/links/	249	1.23%	
10.	http://www.sci.utah.edu/ncrr/news/stories_2001.html	235	1.16%	
11.	http://www.sci.utah.edu/ncrr/workshops/workshop03/	219	1.08%	
12.	http://www.sci.utah.edu/ncrr/workshops/dtmri03/papers.html	214	1.06%	
13.	http://www.sci.utah.edu/ncrr/overview/resplan.html	207	1.02%	
14.	http://www.sci.utah.edu/ncrr/software/datasets/head-	184	0.91%	
	brain/aneurysm/aneurysm.html			
15.	http://www.sci.utah.edu/ncrr/research/modeling.html	178	0.88%	
16.	http://www.sci.utah.edu/ncrr/software/map3d.html	173	0.85%	
17.	http://www.sci.utah.edu/ncrr/software/datasets/heart- torso/utahtorso/utahtorso.html	157	0.77%	
18.	http://www.sci.utah.edu/ncrr/pubs/reports/Prog_00-01/report- distrib.pdf	150	0.74%	
19.	http://www.sci.utah.edu/ncrr/research/	135	0.67%	
20.	http://www.sci.utah.edu/ncrr/workshops/dtmri03/	129	0.64%	
	Subtotal	14,665	72.38%	
	Other	5,597	27.62%	
	Total	20,262	100.00%	

Top Entry Files by Visits - Help Card

Top Entry Files by Visits - Help Card

2

Files - Refers to the first file loaded to a visitor's browser. Contrast this with the first page loaded to a visitor's browser. The entry page for some visitors is not a formally defined page, so the information in this table and graph include all first hits regardless if the hit was on a formal page or not.

Visits - Number of visits by visitors whose first hit was the specified file. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

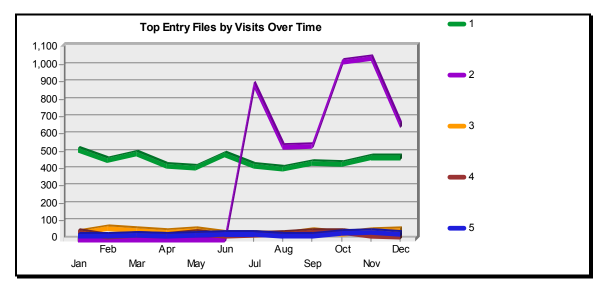
% - Refers to the total numbers of visits.

Q

Consider what catches the attention of visitors most quickly and effectively.

Top Entry Files by Visits Over Time

This page identifies the first hit from a visitor visiting your site. This is most likely the home page but, in some cases it may also be specific URLs that visitors enter to go directly to a particular file or page.



Top E	Top Entry Files by Visits Over Time			
	Files	Visits	%	
1.	http://www.sci.utah.edu/ncrr/	5,483	27.06%	
2.	http://www.sci.utah.edu/robots.txt	4,714	23.27%	
3.	http://www.sci.utah.edu/ncrr/software/	567	2.80%	
4.	http://www.sci.utah.edu/ncrr/news/	378	1.87%	
5.	http://www.sci.utah.edu/ncrr/contact/	373	1.84%	
	Subtotal	11,515	56.83%	
	Total	20,262	100.00%	

Top Entry Files by Visits Over Time - Help Card

2

Files - Refers to the first file loaded to a visitor's browser. Contrast this with the first page loaded to a visitor's browser. The entry page for some visitors is not a formally defined page, so the information in this table and graph include all first hits regardless if the hit was on a formal page or not.

Visits - Number of visits by visitors whose first hit was the specified file. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

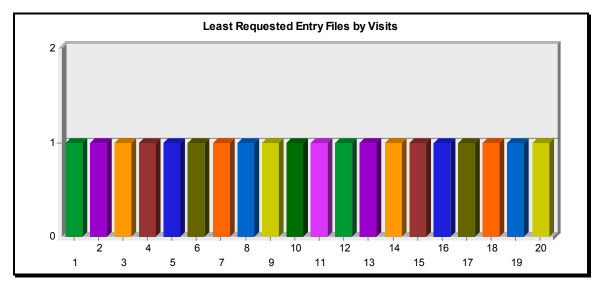
% - Refers to the total numbers of visits.

8

Consider what catches the attention of visitors most quickly and effectively.

Least Requested Entry Files by Visits

This page identifies the first hit from a visitor visiting your site. This is most likely the home page but, in some cases it may also be specific URLs that visitors enter to go directly to a particular file or page.



	Files	Visits	%
1.	http://www.sci.utah.edu/ncrr/#menu-over/	1	0.07%
2.	http://www.sci.utah.edu/ncrr/#ncrr-top/	1	0.07%
3.	http://www.sci.utah.edu/ncrr/pubs/images/map3d_sm.jpg	1	0.07%
4.	http://www.sci.utah.edu/ncrr/pubs/images/multigrid_sm.jpg	1	0.07%
5.	http://www.sci.utah.edu/ncrr/pubs/reports/Prog_00-01/	1	0.07%
6.	http://www.sci.utah.edu/ncrr/pubs/reports/Prog_00-01/report-html.html	1	0.07%
7.	http://www.sci.utah.edu/ncrr/pubs/reports/Prog_00-01/node10.html	1	0.07%
8.	http://www.sci.utah.edu/ncrr/research//pubs/	1	0.07%
9.	http://www.sci.utah.edu/ncrr/research/simulation/	1	0.07%
10.	http://www.sci.utah.edu/ncrr/software//links/	1	0.07%
11.	http://www.sci.utah.edu/ncrr/pubs/reports/Prog_00-01/next.png	1	0.07%
12.	http://www.sci.utah.edu/ncrr/pubs/reports/Prog_00-01/up.png	1	0.07%
13.	http://www.sci.utah.edu/ncrr/pubs/reports/Prog_00-01/contents.png	1	0.07%
14.	http://www.sci.utah.edu/ncrr/pubs/reports/Prog_00-01/img1.png	1	0.07%
15.	http://www.sci.utah.edu/ncrr/workshop2002/	1	0.07%
16.	http://www.sci.utah.edu/ncrr/workshop2002/images/	1	0.07%
17.	http://www.sci.utah.edu/ncrr/pubs/reports/Prog_00-01/node12.html	1	0.07%
18.	http://www.sci.utah.edu/ncrr/pubs/posters/ncrr_poster.tif	1	0.07%
19.	http://www.sci.utah.edu/ncrr/workshops/aug-	1	0.07%
	2002/images/bban_uofu_on.jpg		
20.	http://www.sci.utah.edu/ncrr/workshops/workshop03/slides/Workshop-	1	0.07%
	2.5-NetEdit.ppt		
	Subtotal	20	1.31%
	Other	1,501	98.69%
	Total	1,521	100.00%

Least Requested Entry Files by Visits - Help Card

Least Requested Entry Files by Visits - Help Card

?

Files - Refers to the first file loaded to a visitor's browser. Contrast this with the first page loaded to a visitor's browser. The entry page for some visitors is not a formally defined page, so the information in this table and graph include all first hits regardless if the hit was on a formal page or not.

Visits - Number of visits by visitors whose first hit was the specified file. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

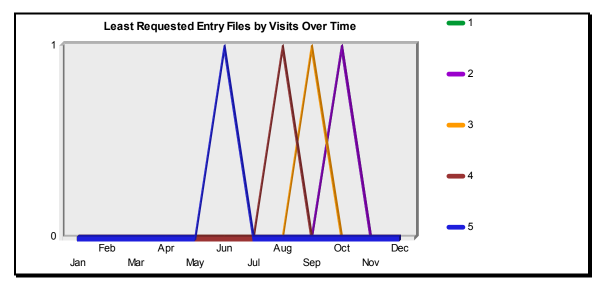
% - Refers to the total numbers of visits.

Q

Consider what catches the attention of visitors most quickly and effectively.

Least Requested Entry Files by Visits Over Time

This page identifies the first hit from a visitor visiting your site. This is most likely the home page but, in some cases it may also be specific URLs that visitors enter to go directly to a particular file or page.



Least Requested Entry Files by Visits Over Time			
	Files	Visits	%
1.	http://www.sci.utah.edu/ncrr/#menu-over/	1	0.07%
2.	http://www.sci.utah.edu/ncrr/#ncrr-top/	1	0.07%
3.	http://www.sci.utah.edu/ncrr/pubs/images/map3d_sm.jpg	1	0.07%
4.	http://www.sci.utah.edu/ncrr/pubs/images/multigrid_sm.jpg	1	0.07%
5.	http://www.sci.utah.edu/ncrr/pubs/reports/Prog_00-01/	1	0.07%
	Subtotal	5	0.33%
	Total	1,521	100.00%

Least Requested Entry Files by Visits Over Time - Help Card

2

Files - Refers to the first file loaded to a visitor's browser. Contrast this with the first page loaded to a visitor's browser. The entry page for some visitors is not a formally defined page, so the information in this table and graph include all first hits regardless if the hit was on a formal page or not.

Visits - Number of visits by visitors whose first hit was the specified file. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

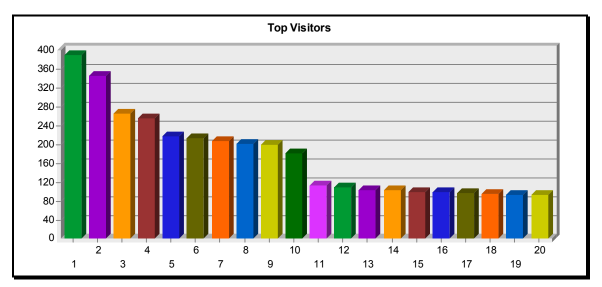
% - Refers to the total numbers of visits.

8

Consider what catches the attention of visitors most quickly and effectively.

Top Visitors

This page identifies the IP address, domain name, or cookie of each visitor, and identifies the visitor's relative activity level on the site. If you use cookies to track visits, Reporting Center can differentiate between hits from different visitors with the same IP address.



Top Visitors			
	Visitor	Visits	%
1.	216.39.48.37	390	1.92%
2.	216.39.48.151	347	1.71%
3.	66.77.73.71	266	1.31%
4.	216.39.50.144	256	1.26%
5.	robot.szukacz.pl	218	1.08%
6.	unknown.Level3.net	215	1.06%
7.	12.148.209.198	209	1.03%
8.	66.77.73.137	203	1.00%
9.	216.39.50.156	200	0.99%
10.	wfp2.almaden.ibm.com	181	0.89%
11.	216.39.50.114	114	0.56%
12.	216.39.50.64	109	0.54%
13.	216.39.50.74	104	0.51%
14.	66.77.73.89	104	0.51%
15.	216.39.50.84	100	0.49%
16.	69.28.130.229	99	0.49%
17.	216.39.50.44	98	0.48%
18.	JAZZ.IUS.CS.CMU.EDU	96	0.47%
19.	qn-213-73-210-115.quicknet.nl	94	0.46%
20.	216.39.50.104	93	0.46%
	Subtotal	3,496	17.25%
	Other	16,766	82.75%
	Total	20,262	100.00%

Top Visitors - Help Card

Top Visitors - Help Card

Visitor - The IP address, domain name, or cookie of the visitor.

Visits - Number of times the specified visitor visited your site. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

% - Percentage of visits to your site by the specified visitor.

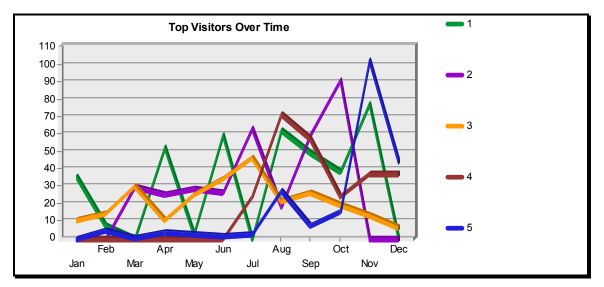
8

Consider the visitors who use the site most, and tailor your site to their interests and needs. If your site is an intranet, notice which employees use the site most, and find out what they like about it. You might also get feedback from those who use it the least and find out what they are looking for.

Note: If a visitor has a dynamic IP address, or if a group of visitors are behind a proxy server or firewall, this data might be misleading. In the case of a dynamic IP address, multiple IP addresses could be shown for a single visitor, and in the case of a firewall or proxy server, one IP address could be used by more than one visitor.

Top Visitors Over Time

This page identifies the IP address, domain name, or cookie of each of your most frequent visitors. It also shows the visitor's relative activity level on the site.



Top Visitors Over Time			
	Visitor	Visits	%
1.	216.39.48.37	390	1.92%
2.	216.39.48.151	347	1.71%
3.	66.77.73.71	266	1.31%
4.	216.39.50.144	256	1.26%
5.	robot.szukacz.pl	218	1.08%
	Subtotal	1,477	7.29%
	Total	20,262	100.00%

Top Visitors Over Time - Help Card

5

Visitor - The IP address, domain name, or cookie of the visitor.

Visits - Number of times the specified visitor visited your site during the report period. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

% - Percentage of total visits made by the specified visitor.

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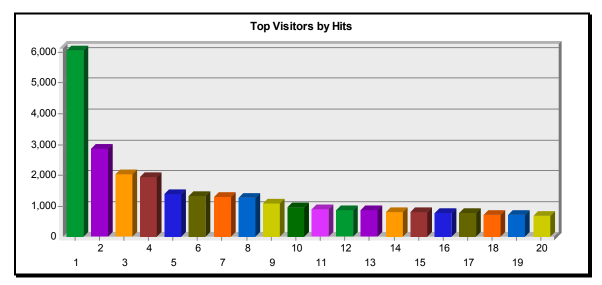
Consider the visitors who use the site most, and tailor your site to their interests and needs. If your site is an intranet, notice which employees use the site the most and find out what they like about it. You might also get feedback from those who use it the least and find out what they are looking for.

Note: If you do not use WebTrends(R) cookies to track visits on your site, Reporting Center can not differentiate between hits from different visitors with the same IP address.

Top Visitors Over Time - Help Card

Top Visitors by Hits

This page identifies the IP address, domain name, or cookie of each of your most frequent visitors. It also shows the visitor's relative activity level on the site.



Top Visitors by Hits			
	Visitor	Hits	%
1.	134.68.81.55	6,061	1.83%
2.	12-222-155-254.client.insightBB.com	2,881	0.87%
3.	b12-arbiter-c.net.nih.gov	2,051	0.62%
4.	elba.twi.tudelft.nl	1,938	0.58%
5.	p-proxy-2-int0.net.wisc.edu	1,392	0.42%
6.	12-254-180-250.client.attbi.com	1,328	0.40%
7.	gnbts10.univ.trieste.it	1,300	0.39%
8.	169.237.153.107	1,282	0.39%
9.	dhcp98-164.cs.cornell.edu	1,086	0.33%
10.	24-205-71-133.pas-dcbi.charterpipeline.net	969	0.29%
11.	Ottawa-HSE-ppp3653010.sympatico.ca	900	0.27%
12.	144.35.207.80	887	0.27%
13.	140.221.231.154	878	0.26%
14.	150.82.204.212	806	0.24%
15.	206.135.9.10	805	0.24%
16.	12-254-163-214.client.attbi.com	778	0.23%
17.	mail.cmrr.umn.edu	769	0.23%
18.	eng2-dhcp182.bu.edu	730	0.22%
19.	cache-n.inria.fr	724	0.22%
20.	gw.endocardial.com	677	0.20%
	Subtotal	28,242	8.51%
	Other	303,619	91.49%
	Total	331,861	100.00%

Top Visitors by Hits - Help Card

2

Top Visitors by Hits - Help Card

Hits - Number of hits attributed to the specified visitor. Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.

Visitor - The IP address, domain name, or cookie of the visitor.

% - Percentage of total hits attributed to the specified visitor.

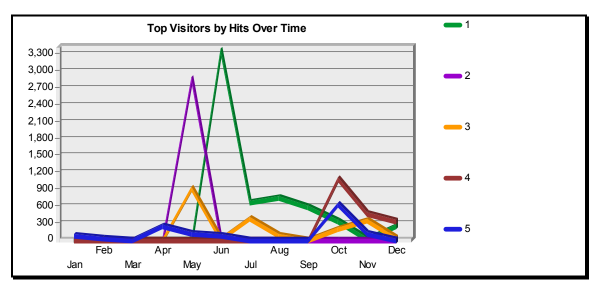
8

Consider the visitors who use the site most, and tailor your site to their interests and needs. If your site is an intranet, notice which employees use the site the most and find out what they like about it. You might also get feedback from those who use it the least and find out what they are looking for.

Note: If you do not use WebTrends(R) cookies to track visits on your site, Reporting Center can not differentiate between hits from different visitors with the same IP address.

Top Visitors by Hits Over Time

This page identifies the IP address, domain name, or cookie of each of your most frequent visitors. It also shows the visitor's relative activity level on the site.



Top Visitors by Hits Over Time

Top visitors by this over time			
	Visitor	Hits	%
1.	134.68.81.55	6,061	1.83%
2.	12-222-155-254.client.insightBB.com	2,881	0.87%
3.	b12-arbiter-c.net.nih.gov	2,051	0.62%
4.	elba.twi.tudelft.nl	1,938	0.58%
5.	p-proxy-2-int0.net.wisc.edu	1,392	0.42%
	Subtotal	14,323	4.32%
	Total	331,861	100.00%

Top Visitors by Hits Over Time - Help Card

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Hits - Number of hits attributed to the specified visitor. Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.

Visitor - The IP address, domain name, or cookie of the visitor.

% - Percentage of total hits attributed to the specified visitor.

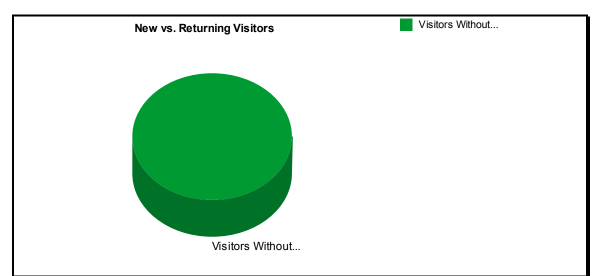
P

Consider the visitors who use the site most, and tailor your site to their interests and needs. If your site is an intranet, notice which employees use the site the most and find out what they like about it. You might also get feedback from those who use it the least and find out what they are looking for.

Note: If you do not use WebTrends(R) cookies to track visits on your site, Reporting Center can not differentiate between hits from different visitors with the same IP address.

Top Visitors by Hits Over Time - Help Card

New vs. Returning Visitors



This page shows the number of first time and returning visitors to your site. Only visitors identified by cookies are counted.

New vs. Returning Visitors

New Vo. Retaining Violeoro			
	New or Returning Visitor	Visits	%
1.	Visitors Without Cookies	20,262	100.00%
	Total	20,262	100.00%

New vs. Returning Visitors - Help Card

?

New Visitors - Visitors who didn't have a cookie from your site on their first hit, but had one on later hits.

Returning Visitors - Visitors who already had a cookie from your site when they visited.

Visitors Without Cookies - Visitors who came to your site with cookies disabled. There is no way to determine if these visitors are new or returning.

Visits - Number of visits by visitors who fit into the specified visitor category. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

% - Percentage of visitors who fit into the specified visitor category.

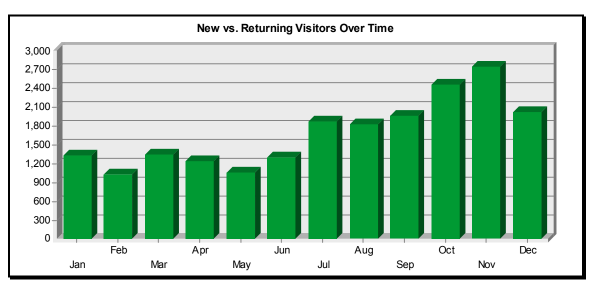
R

By tracking the ratio between new and returning visitors over a period of time, you can determine if your site is attracting enough returning visitors.

Note: If the data shows all visitors did not have cookies, it is likely the Reporting Center has not been configured to perform this analysis. Contact the system administrator to see if this feature has been enabled.

New vs. Returning Visitors - Help Card

New vs. Returning Visitors Over Time



This page shows the number of first time and returning visitors to your site. Only visitors identified by cookies are counted.

New vs. Returning Visitors Over Time

New VS. Returning Visitors Over Time			
	New or Returning Visitor	Visits	%
1.	Visitors Without Cookies	20,262	100.00%
	Total	20,262	100.00%

New vs. Returning Visitors Over Time - Help Card

?

New Visitors - Visitors who didn't have a cookie from your site on their first hit, but had one on later hits.

Returning Visitors - Visitors who already had a cookie from your site when they visited.

Visitors Without Cookies - Visitors who came to your site with cookies disabled. There is no way to determine if these visitors are new or returning.

Visits - Number of visits by visitors that fit into the specified visitor category. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

% - Percentage of visitors who fit into the specified visitor category.

Q

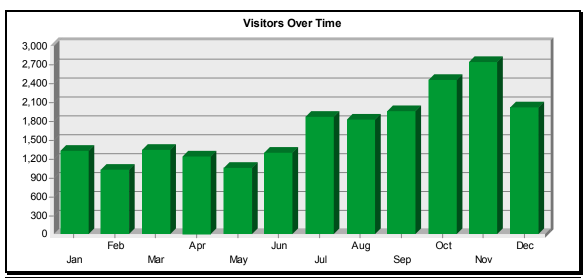
By tracking the ratio between new and returning visitors over a period of time, you can determine if your site is attracting enough returning visitors.

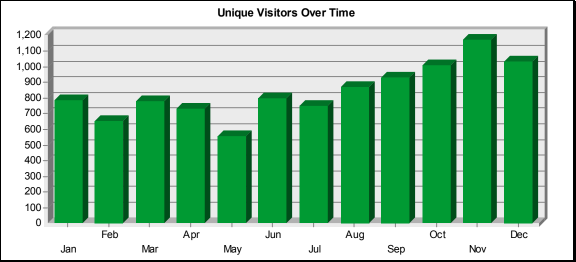
Note: If the data shows all visitors did not have cookies, it is likely the Reporting Center has not been configured to perform this analysis. Contact the system administrator to see if this feature has been enabled.

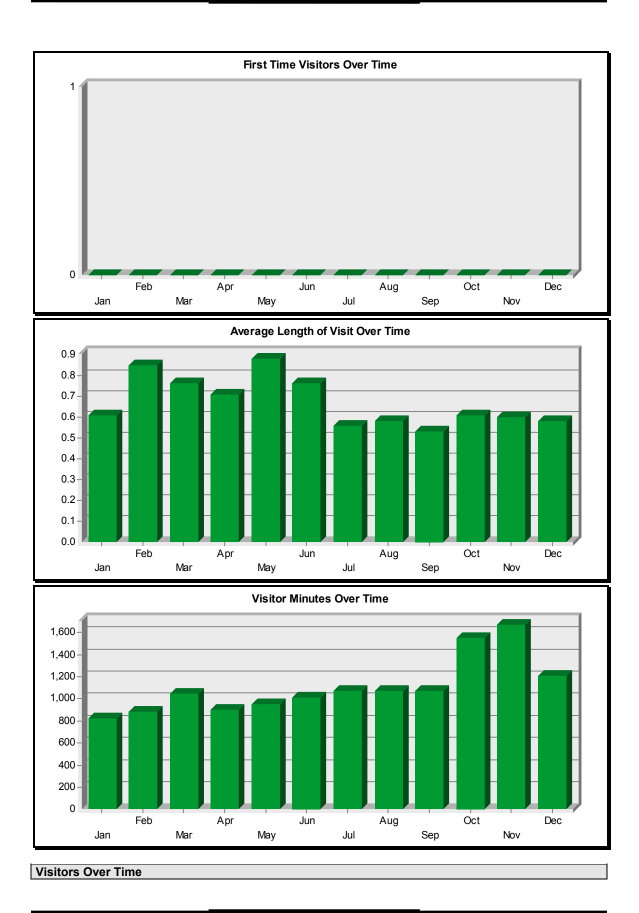
New vs. Returning Visitors Over Time - Help Card

Visitors Over Time

This page shows how many times visitors visited your Web site and how long they stayed. The information is divided into time slices based on the duration of the log file. Visits are freshly counted during each time interval in the report. Some visits may span more than one time interval, and therefore a single visit may be counted more than once. This manner of counting visits may cause the Visits Over Time total visits to exceed the total visits shown on the General Statistics page.







Time Interval	Visits	Unique Visitors	First Time Visitors	Avg Visit Length	Visitor Minutes
Jan	1,335	789	0	00:00:37	828.13
Feb	1,031	653	0	00:00:51	888.03
Mar	1,353	778	0	00:00:46	1,046.90
Apr	1,246	735	0	00:00:43	899.38
May	1,068	556	0	00:00:53	949.68
Jun	1,299	797	0	00:00:46	1,015.40
Jul	1,879	753	0	00:00:34	1,073.10
Aug	1,838	872	0	00:00:35	1,072.80
Sep	1,963	930	0	00:00:32	1,075.67
Oct	2,466	1,008	0	00:00:37	1,550.70
Nov	2,750	1,172	0	00:00:36	1,673.40
Dec	2,032	1,033	0	00:00:35	1,209.33
Average	1,688	839	0	00:03:22	1,106.88
Total	20,260	10,076	0		13,282.53

Visitors Over Time - Help Card

2

Average - This row gives the average for each column. The Average row value for the Avg Visit Length column excludes zero-length visits, while the values in the column above include zero-length visits. At times the Average row value is noticeably larger than the Avg Visit Length values shown for the individual time intervals. A zero-length visit occurs when all hits in that visit are logged with the exact same time stamp.

Avg Visit Length - The average amount of time visitors spent at your site within the given time interval. The average visit length for each time interval includes all visits.

First Time Visitors - Number of visitors who had never visited your Web site before.

Time Interval - A one-year report displays monthly time increments. A one-quarter report displays weekly time increments. A one-month report or a one-week report displays daily time increments. A daily report displays hourly time increments. An hour-long interval marked 12:00, for example, includes all activity between 12:00 and 12:59.

Total - The total for the column. Some visits may span more than one time interval, and be counted more than once. These duplicate visit counts may cause the total visits count on this row to exceed the actual total number of visits shown on the General Statistics page.

Unique Visitors - Number of individuals who visited your site during the report period. If someone visits more than once, they are counted only the first time they visit.

Visitor Minutes - Number of minutes your Web site was viewed, regardless of who was viewing it.

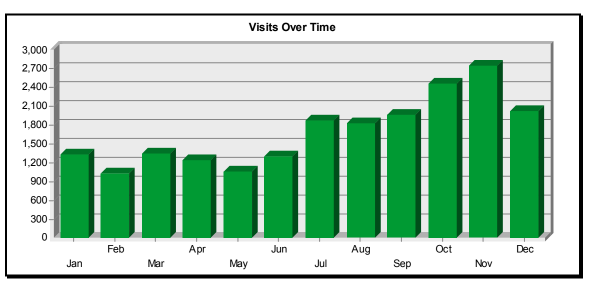
Visits - Number of visits to your Web site. Each visit by each visitor is counted, even if the visitor came to your Web site many times.

8

Use this page to determine which times your Web site is busiest.

Daily averages cut off visits that continue into the next day, whereas weekly averages do not. Therefore, weekly averages may appear a bit longer than daily averages.

Visits Over Time



This page helps you understand the bandwidth requirements of your site by tracking visits over the course of the report period.

Visits Over Time		
Time Interval	Visits	%
Jan	1,335	6.59%
Feb	1,031	5.09%
Mar	1,353	6.68%
Apr	1,247	6.15%
Мау	1,068	5.27%
Jun	1,299	6.41%
Jul	1,879	9.27%
Aug	1,838	9.07%
Sep	1,963	9.69%
Oct	2,467	12.18%
Nov	2,750	13.57%
Dec	2,032	10.03%
Total	20,262	100.00%

Visits Over Time - Help Card

2

Time Interval - A one-year report displays monthly time increments. A one-quarter report displays weekly time increments. A one-month report or a one-week report displays daily time increments. A daily report displays hourly time increments. An hour-long interval marked 12:00, for example, includes all activity between 12:00 and 12:59.

Visits - Number of visits to your site during the specified time interval. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

% - Percentage of visits to your site during the specified time interval compared with all visits to your site

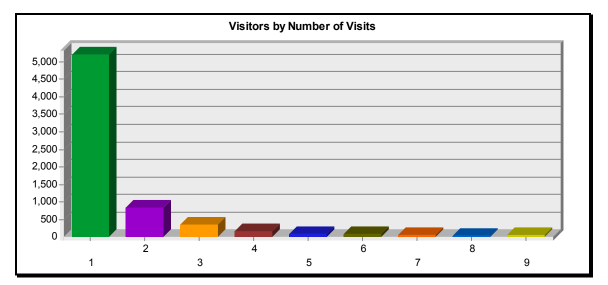
Visits Over Time - Help Card during the report period.

8

Periods of less activity can be considered good times for maintenance and content improvement.

Visitors by Number of Visits

This page shows the distribution of visitors based on how many times each visitor visited your site.



Visitors by Number of Visits			
Number of Visits	Unique Visitors	%	
1 visit	5,210	71.97%	
2 visits	847	11.70%	
3 visits	358	4.95%	
4 visits	176	2.43%	
5 visits	103	1.42%	
6 visits	83	1.15%	
7 visits	63	0.87%	
8 visits	52	0.72%	
9 visits	55	0.76%	
Subtotal	6,947	95.97%	
Other	292	4.03%	
Total	7,239	100.00%	

Visitors by Number of Visits - Help Card

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Number of Visits - The number of visits, beginning with one and increasing by increments of one, being analyzed in the other columns.

Unique Visitors - Number of unique individuals who came to your site the amount of times specified in the Number of Visits column.

% - Percentage of unique visitors who came to your site the amount of times specified in the Number of Visits column.

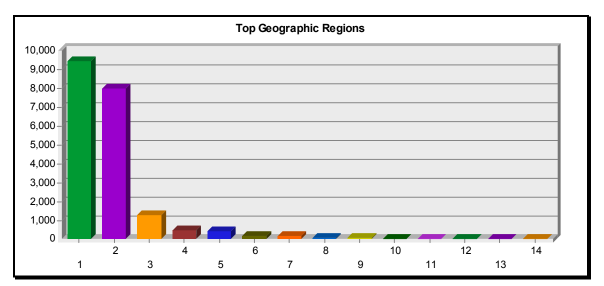
8

This information can indicate whether or not your site compels visitors to return. Updating Web site content is one way to draw return visitors.

Visitors by Number of Visits - Help Card

Top Geographic Regions





Top G	Top Geographic Regions			
	Geographic Regions	Visits	%	
1.	Region Unspecified	9,496	46.87%	
2.	North America	8,033	39.65%	
3.	Western Europe	1,295	6.39%	
4.	Asia	465	2.29%	
5.	Eastern Europe	440	2.17%	
6.	Northern Europe	191	0.94%	
7.	Middle East	156	0.77%	
8.	Australia (AU)	79	0.39%	
9.	South America	58	0.29%	
10.	Central America	16	0.08%	
	Total	20,262	100.00%	

Top Geographic Regions - Help Card

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Geographic Regions - The geographic part of the world where visitors to your web site are located. "Region Unspecified" represents visitors whose geographic region could not be determined. Two methods exist for identifying the location of each visitor:

WebTrends GeoTrends Database - If GeoTrends is turned on for this profile, the region is determined by looking up the visitor's IP address in this database.

Domain Name - The region can be determined by the domain name. The domain name can be identified if it was logged by the web server or, if it is defined in the Internet Domain Name System then it may be found using DNS resolution.

Total - The total visits.

Visits - Number of visits from this geographic region. A visit is a series of actions that begins when a

Top Geographic Regions - Help Card

visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

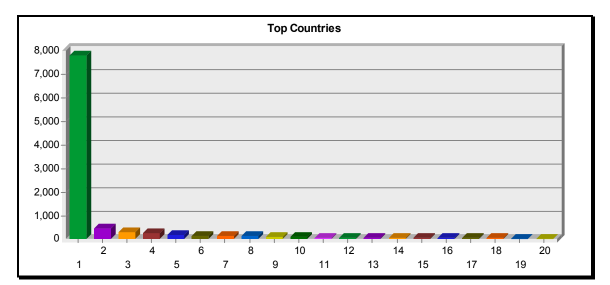
% - Percentage of total visits that were from this geographic region.

8

This information can help you meet the needs of your target audience as well as discover new audiences. Consider how you can make the content comprehensive and relevant to an international audience.

Note: Use this information carefully because it is based on Internet registration, and may not always be an accurate identifier of the visitor's actual location.

Top Countries



This page identifies the top countries of the visitors to your site.

Top (Countries		
	Countries	Visits	%
1.	United States (US)	7,816	72.60%
2.	Netherlands (NL)	464	4.31%
3.	Germany (DE)	299	2.78%
4.	Poland (PL)	247	2.29%
5.	Canada (CA)	197	1.83%
6.	Japan (JP)	151	1.40%
7.	United Kingdom (UK)	143	1.33%
8.	Singapore (SG)	121	1.12%
9.	France (FR)	114	1.06%
10.	Italy (IT)	106	0.98%
11.	Sweden (SE)	79	0.73%
12.	Australia (AU)	79	0.73%
13.	Taiwan (TW)	74	0.69%
14.	Arab Emirates (United (AE)	69	0.64%
15.	Hungary (HU)	64	0.59%
16.	Finland (FI)	47	0.44%
17.	Switzerland (CH)	42	0.39%
18.	India (IN)	41	0.38%
19.	Estonia (EE)	36	0.33%
20.	Belgium (BE)	34	0.32%
	Subtotal	10,223	94.96%
	Other	543	5.04%
	Total	10,766	100.00%

Top Countries - Help Card

?

Countries - Two methods exist for identifying the location of each visitor:

Top Countries - Help Card

WebTrends GeoTrends Database - If GeoTrends is turned on for this profile, the country is determined by looking up the visitor's IP address in this database.

Domain Name - The region can be determined by the domain name. The domain name can be identified if it was logged by the web server or, if it is defined in the Internet Domain Name System then it may be found using DNS resolution.

Total - The total visits where there was sufficient information to identify the country. This number may be less than the total visits overall.

Visits - Number of visits from the specified country. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

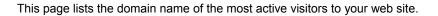
% - Percentage of total visits from the specified country.

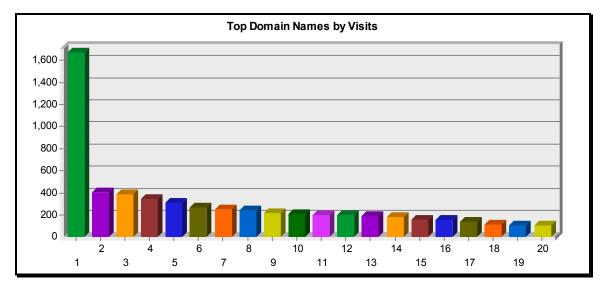
8

This information can help you meet the needs of your target audience as well as discover new audiences. Consider how you can make the content comprehensive and relevant to an international audience.

Note: Use this information carefully because it is based on Internet registration, and may not always be an accurate identifier of the visitor's actual location.

Top Domain Names by Visits





Top D	omain Names by Visits		
-	Domain Name	Visits	%
1.	aol.com	1,672	8.25%
2.	rr.com	405	2.00%
3.	216.39.48.37	390	1.92%
4.	216.39.48.151	347	1.71%
5.	attbi.com	308	1.52%
6.	66.77.73.71	266	1.31%
7.	216.39.50.144	256	1.26%
8.	Level3.net	246	1.21%
9.	robot.szukacz.pl	218	1.08%
10.	12.148.209.198	209	1.03%
11.	66.77.73.137	203	1.00%
12.	216.39.50.156	200	0.99%
13.	xmission.com	191	0.94%
14.	ibm.com	186	0.92%
15.	comcast.net	158	0.78%
16.	xo.net	155	0.76%
17.	verizon.net	141	0.70%
18.	216.39.50.114	114	0.56%
19.	cox.net	109	0.54%
20.	216.39.50.64	109	0.54%
	Subtotal	5,883	29.03%
	Other	14,379	70.97%
	Total	20,262	100.00%

Top Domain Names by Visits - Help Card

Domain Name - The text name corresponding to the IP address of a computer on the Internet. For

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Top Domain Names by Visits - Help Card

example, netiq.com is a domain name. The domain name can be determined if it was logged by the web server or, if it is defined in the Internet Domain Name System then it may be found using DNS resolution. Otherwise, the domain name is not known and this table shows the IP address.

The domain name shown is the second-level domain name, such as netiq.com. If the top-level domain name is a country code, then this shows the third-level domain name, such as anycompany.com.au. For example, all visitors from sales.netiq.com, us.sales.netiq.com, and service.net.iq.com are combined in the statistics for netiq.com.

Click on the domain name to generate an Internet whois lookup.

Total - The total for all visits.

Visits - Number of visits to your site from this domain name. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

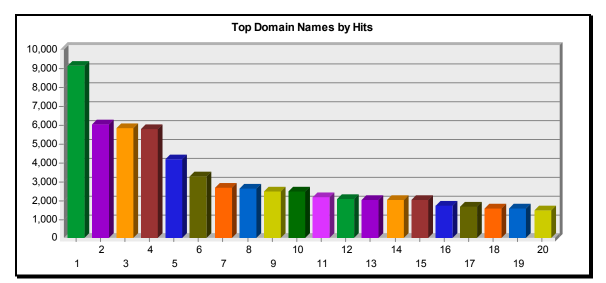
% - Percentage of the total visits that were from this domain name or IP address.

8

Use this information when you are interested in high-level domain names of visitors to your web site.

Top Domain Names by Hits

This page lists the domain name of the visitors generating the most hits to your web site.



Тор [Domain Names by Hits		
	Domain Name	Hits	%
1.	attbi.com	9,180	2.77%
2.	134.68.81.55	6,061	1.83%
3.	rr.com	5,853	1.76%
4.	comcast.net	5,822	1.75%
5.	aol.com	4,200	1.27%
6.	insightbb.com	3,314	1.00%
7.	verizon.net	2,682	0.81%
8.	cox.net	2,616	0.79%
9.	utep.edu	2,496	0.75%
10.	nih.gov	2,466	0.74%
11.	pacbell.net	2,188	0.66%
12.	mindspring.com	2,093	0.63%
13.	uh.edu	2,045	0.62%
14.	qwest.net	2,019	0.61%
15.	twi.tudelft.nl	2,011	0.61%
16.	univ.trieste.it	1,714	0.52%
17.	washington.edu	1,699	0.51%
18.	harvard.edu	1,602	0.48%
19.	wisc.edu	1,567	0.47%
20.	Level3.net	1,494	0.45%
	Subtotal	63,122	19.02%
	Other	268,739	80.98%
	Total	331,861	100.00%

Top Domain Names by Hits - Help Card

Domain Name - The text name corresponding to the IP address of a computer on the Internet. For

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Top Domain Names by Hits - Help Card

example, netiq.com is a domain name. The domain name can be determined if it was logged by the web server or, if it is defined in the Internet Domain Name System then it may be found using DNS resolution. Otherwise, the domain name is not known and this table shows the IP address.

The domain name shown is the second-level domain name, such as netiq.com. If the top-level domain name is a country code, then this shows the third-level domain name, such as anycompany.com.au. For example, all visitors from sales.netiq.com, us.sales.netiq.com, and service.net.iq.com are combined in the statistics for netiq.com.

Click on the domain name to generate an Internet whois lookup.

Hits - Number of hits to your site from this domain name. Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.

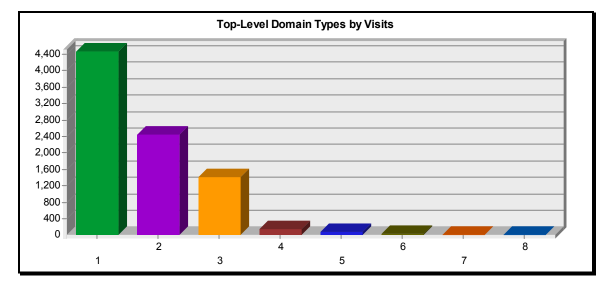
Total - The total for all hits.

% - Percentage of the total hits that were from this domain name or IP address.

8

Use this information when you are interested in high-level domain names of visitor generating the most hits to your web site.

Top-Level Domain Types by Visits



This page provides a breakdown of top-level domain types.

Top-	Top-Level Domain Types by Visits		
	Top-Level Domain Types	Visits	%
1.	Commercial	4,464	52.04%
2.	Network	2,447	28.53%
3.	Education	1,411	16.45%
4.	Government	148	1.73%
5.	Organization	70	0.82%
6.	Military	32	0.37%
7.	ARPANET	5	0.06%
8.	International	1	0.01%
	Total	8,578	100.00%

Top-Level Domain Types by Visits - Help Card

2

Top-Level Domain - The suffix of a domain name. A top-level domain can be based on the type of organization (.com, .edu, .museum, .name, etc) or it can be a country code (.uk, .de, .jp, .us, etc.). The top-level domain can be used to identify the type of web site. The following is a partial list of how this report categorizes top-level domains:

ARPANET: .arpa

Commercial: .com .co .com.[country code] .co.[country code] .firm.co .firm.ve .ltd.uk

Education: .edu .edu.[country-code] .ed.[country code] .ac.[country code]

.school.[country code] .k12.[country code] .re.kr .sch.uk .edunet.tn

International: .int .int.co .int.ve .intl.tn

Government: .gov .gov.[country code] .gove.[country code] .go.[country code]

Top-Level Domain Types by Visits - Help Card

Military: .mil .mil.[country code]

Network: .net .ad.jp .ne.kr .net.[country code]

Organization: .org .or .org.[country code] .or.[country code]

Total - The total visits where there was sufficient information to identify the top-level domain. This number may be less than the total visits overall.

Visits - Number of visits to your site from the specified top-level domain. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

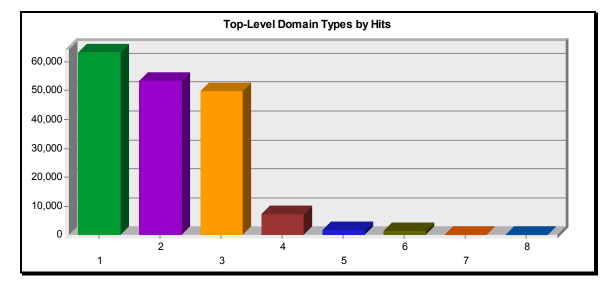
% - Percentage of total visits from sites in the specified top-level domain. The percentages refer to the total number of visits for which the domain name can be determined. Some IP addresses can not be resolved to a domain name.

8

Consider which types of organizations are interested in your site, and consider how you can interest other types of organizations.

Note: This information can be displayed only if reverse DNS lookups have been performed. Even when DNS lookups are performed, some IP addresses can not be resolved to a domain name.

Top-Level Domain Types by Hits



This page provides a breakdown of top-level domain types.

Top-l	Top-Level Domain Types by Hits			
	Top-Level Domain Types	Hits	%	
1.	Education	63,071	35.67%	
2.	Commercial	53,448	30.22%	
3.	Network	49,730	28.12%	
4.	Government	7,294	4.12%	
5.	Organization	1,763	1.00%	
6.	Military	1,427	0.81%	
7.	ARPANET	75	0.04%	
8.	International	28	0.02%	
	Total	176,836	100.00%	

Top-Level Domain Types by Hits - Help Card

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Hits - Number of hits to your site from the specified top-level domain. Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.

Top-Level Domain - The suffix of a domain name. A top-level domain can be based on the type of organization (.com, .edu, .museum, .name, etc) or it can be a country code (.uk, .de, .jp, .us, etc.). The top-level domain can be used to identify the type of web site. The following is a partial list of how this report categorizes top-level domains:

ARPANET: .arpa

Commercial: .com .co .com.[country code] .co.[country code] .firm.co .firm.ve .ltd.uk

Education: .edu .edu.[country-code] .ed.[country code] .ac.[country code]

.school.[country code] .k12.[country code] .re.kr .sch.uk .edunet.tn

Top-Level Domain Types by Hits - Help Card

International: .int .int.co .int.ve .intl.tn

Government: .gov .gov.[country code] .gove.[country code] .go.[country code]

Military: .mil .mil.[country code]

Network: .net .ad.jp .ne.kr .net.[country code]

Organization: .org .or .org.[country code] .or.[country code]

Total - The total hits where there was sufficient information to identify the top-level domain. This number may be less than the total hits overall.

% - Percentage of total hits from sites in the specified top-level domain. The percentages refer to the total number of hits for which the domain name can be determined. Some IP addresses can not be resolved to a domain name.

P

Consider which types of organizations are interested in your site, and consider how you can interest other types of organizations.

Note: This information can be displayed only if reverse DNS lookups have been performed. Even when DNS lookups are performed, some IP addresses can not be resolved to a domain name.

Summary of Activity for Report Period

This page summarizes general server activity.

Summary of Activity for Report Period		
Average Number of Visitors per day on Weekdays	59	
Average Number of Hits per day on Weekdays	1,051	
Average Number of Visitors per Weekend	90	
Average Number of Hits per Weekend	1,122	
Most Active Day of the Week	Mon	
Least Active Day of the Week	Sat	
Most Active Date	June 16, 2003	
Number of Hits on Most Active Date	3,169	
Least Active Date	April 30, 2003	
Number of Hits on Least Active Date	50	
Most Active Hour of the Day	14:00-14:59	
Least Active Hour of the Day	23:00-23:59	

Summary of Activity for Report Period - Help Card

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Average Number of Hits (per day on weekdays) - The average number of hits for each individual day of the week.

Average Number of Hits (per weekend) - The average number of hits for both Saturdays and Sundays combined.

Average Number of Visitors (per day on weekdays) - The average number of visits for each individual day of the week.

Average Number of Visitors (per weekend) - The average number of visits for both Saturdays and Sundays combined.

Least Active Date - The least active date in the report period.

Least Active Day of the Week - If the report period is for one week or less, the Least Active Day of the Week will tell you which specific day was least active during that week. If the report period is for more than one week, the Least Active Day of the Week will tell you which day of the week that has the smallest amount of activity on average.

Least Active Hour of the Day - The least active hour of the day after activity for all hours is added up. This is not an average.

Most Active Date - The most active date in the report period.

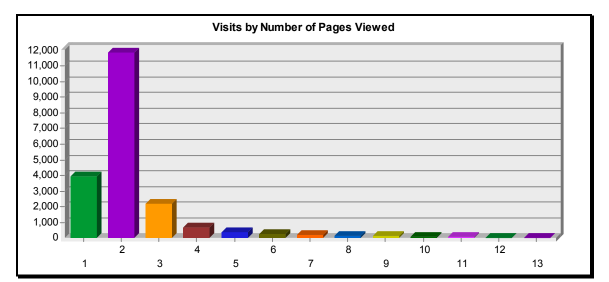
Most Active Day of the Week - If the report period is for one week or less, the Most Active Day of the Week will tell you which specific day was most active during that week. If the report period is for more than one week, the Most Active Day of the Week will tell you which day of the week that has the largest amount of activity on average.

Most Active Hour of the Day - The most active hour of the day after activity for all hours is added up. This is not an average.

Summary of Activity for Report Period - Help Card

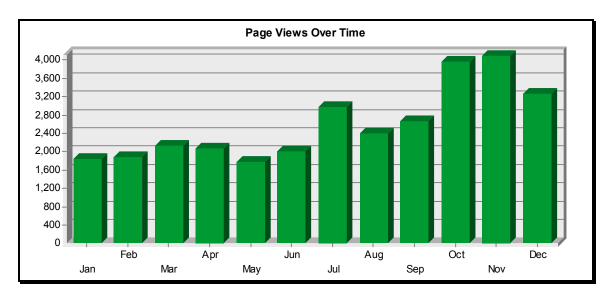
This page is useful for determining the best day of the week to perform system maintenance.

Visits by Number of Pages Viewed



This page shows you how many times visitors viewed one page, how many viewed two pages, etc.

Visits by Number of Pages Viewed		
Number of Pages Viewed	Visits	%
0 Pages	3,936	19.43%
1 Page	11,864	58.55%
2 Pages	2,206	10.89%
3 Pages	700	3.45%
4 Pages	375	1.85%
5 Pages	266	1.31%
6 Pages	192	0.95%
7 Pages	139	0.69%
8 Pages	121	0.60%
9 Pages	104	0.51%
10 Pages	76	0.38%
11 Pages	53	0.26%
12 Pages	40	0.20%
Subtotal Pages	20,072	99.06%
Other Pages	190	0.94%
Total	20,262	100.00%



Page Views Over Time		
Time Interval	Page Views	%
Jan	1,842	5.92%
Feb	1,887	6.07%
Mar	2,131	6.85%
Apr	2,065	6.64%
Мау	1,775	5.71%
Jun	2,014	6.48%
Jul	2,973	9.56%
Aug	2,403	7.73%
Sep	2,659	8.55%
Oct	3,972	12.78%
Nov	4,099	13.18%
Dec	3,270	10.52%
Total	31,090	100.00%

Visits by Number of Pages Viewed - Help Card

2

Number of Pages Viewed - The number of pages viewed during a visit. If the visitor viewed only non-page files such as a .gif or a .jpeg, the count of pages viewed is zero for that visit.

Visits - Number of visits by visitors who viewed the specified number of pages. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

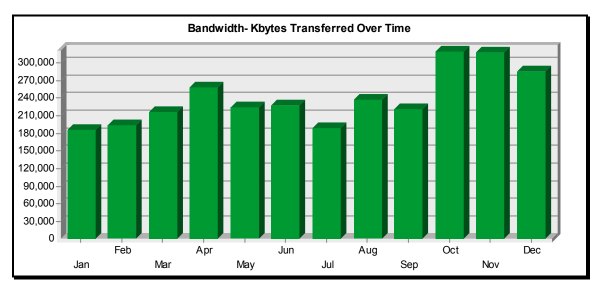
% - Percentage of total visits by people who viewed the specified number of pages.

8

You can use this information to quickly find out the number and percentages of viewers who read a given number of pages on your site. If most visitors only view a few pages, it may indicate that they can not find the content they are looking for.

Visits by Number of Pages Viewed - Help Card





This page helps you see the bandwidth requirements of your site by tracking kilobytes transferred over the course of the report period.

Bandwidth: Kbytes Transferred Over Time

Bandwidth: Kbytes Transferred Over Time			
Time Interval	Kbytes Transferred	%	
Jan	185,458	6.45%	
Feb	193,031	6.71%	
Mar	216,644	7.53%	
Apr	258,252	8.98%	
Мау	223,892	7.79%	
Jun	227,099	7.90%	
Jul	189,268	6.58%	
Aug	236,557	8.23%	
Sep	221,003	7.69%	
Oct	319,983	11.13%	
Nov	317,903	11.06%	
Dec	286,227	9.95%	
Total	2,875,313	100.00%	

Bandwidth: Kbytes Transferred Over Time - Help Card

2

Kbytes Transferred - Number of kilobytes of data transferred during the specified time interval.

Time Interval - A one-year report displays monthly time increments. A one-quarter report displays weekly time increments. A one-month report or a one-week report displays daily time increments. A daily report displays hourly time increments. An hour-long interval marked 12:00, for example, includes all activity between 12:00 and 12:59.

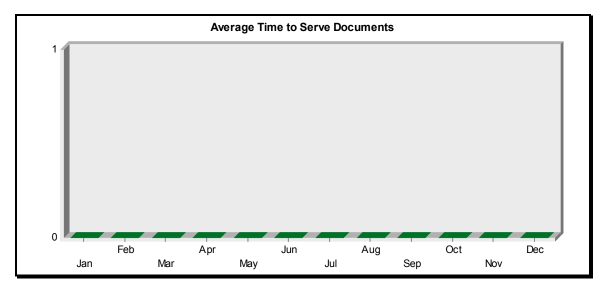
% - Percentage of total kilobytes of data transferred that were transferred during the specified time interval.

Bandwidth: Kbytes Transferred Over Time - Help Card

Periods of less activity should be considered good times for maintenance and content improvement.

Average Time to Serve Documents

This page displays the average amount of time it takes to serve pages classified as documents.



Average Time to Serve Documents			
Time Interval	Total Time to Serve	Documents Served	Average Time to Serve
Jan	0	1,842	0
Feb	0	1,887	0
Mar	0	2,131	0
Apr	0	2,065	0
Мау	0	1,775	0
Jun	0	2,009	0
Jul	0	2,938	0
Aug	0	2,362	0
Sep	0	2,619	0
Oct	0	3,926	0
Nov	0	4,065	0
Dec	0	3,236	0
Total	0	30,855	0.0

Average Time to Serve Documents - Help Card

2

Average Time to Serve - Average amount of time (in milliseconds) it took to serve each document during the specified time interval. The time to serve spans from the time the server got a page request until it transmitted all the data.

Documents - Pages defined as "documents" by the system administrator. Typically, a page will be defined as a document if the content is static, such as a complete HTML page. However, the administrator has the option of defining dynamic pages and forms as documents if he or she chooses.

Documents Served - Number of documents served to visitors during the specified time interval.

Average Time to Serve Documents - Help Card

Time Interval - A one-year report displays monthly time increments. A one-quarter report displays weekly time increments. A one-month report or a one-week report displays daily time increments. A daily report displays hourly time increments. An hour-long interval marked 12:00, for example, includes all activity between 12:00 and 12:59.

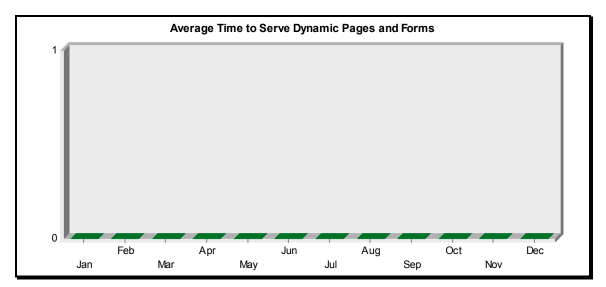
Total Time to Serve - The total amount of time the server spent serving documents during the specified time interval.

P

Consider increasing your available bandwidth if the times to serve spike at rates disproportionate to the number of documents served during the same time interval. If you see this problem and have enough bandwidth, your server power may be a factor.

Average Time to Serve Dynamic Pages and Forms

This page displays the average amount of time it takes to serve dynamic pages and forms.



Average Time to Serve Dynamic Pages and Forms			
Time Interval	Total Time to Serve	Dynamic Pages and Forms Served	Average Time to Serve
Jan	0	0	0
Feb	0	0	0
Mar	0	0	0
Apr	0	0	0
Мау	0	0	0
Jun	0	5	0
Jul	0	35	0
Aug	0	41	0
Sep	0	40	0
Oct	0	46	0
Nov	0	34	0
Dec	0	34	0
Total	0	235	0.0

Average Time to Serve Dynamic Pages and Forms - Help Card

2

Dynamic Pages and Forms Served - Number of dynamic pages and forms served to visitors during the specified time interval.

Total Time to Serve - The total amount of time the server spent serving dynamic pages and forms during the specified time interval.

Documents Served - Number of documents served to visitors during the specified time interval.

Total Time to Serve - The total amount of time the server spent serving documents during the specified time interval.

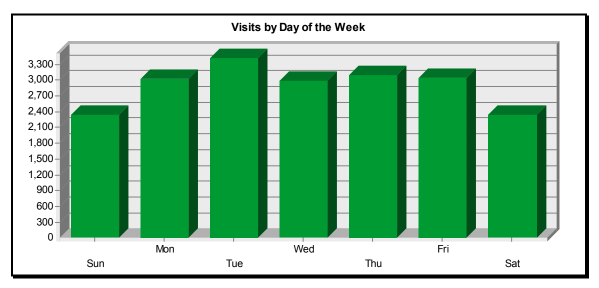
Average Time to Serve Dynamic Pages and Forms - Help Card

P

Consider increasing your available bandwidth if the times to serve spike at rates disproportionate to the number of documents served during the same time interval. If you see this problem and have enough bandwidth, your server power may be a factor.

Visits by Day of the Week

This page shows the activity for each day of the week within the reporting period. Unsuccessful hits are not included.



Visits by Day of the Week			
Day	Visits	%	
Sun	2,340	11.55%	
Mon	3,025	14.93%	
Tue	3,420	16.88%	
Wed	2,992	14.77%	
Thu	3,092	15.26%	
Fri	3,046	15.03%	
Sat	2,347	11.58%	
Total Weekend	4,687	23.13%	
Total Weekdays	15,575	76.87%	
Total	20,262	100.00%	

Visits by Day of the Week - Help Card

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Day - Specified day of the week being tracked.

Visits - Number of visits on the specified day of the week. If the report period is longer than one week, and there are, for example, two Mondays, the value represented includes the combined total of both Mondays. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

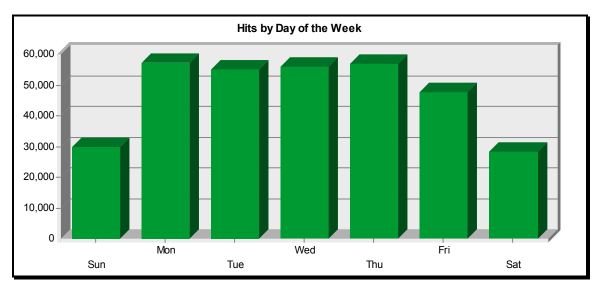
% - Percentage of total visits that occurred on the specified day of the week.

P

Days of less activity should be considered good days for maintenance and content improvement.

Visits by Day of the Week - Help Card

Hits by Day of the Week



This page shows the activity for each day of the week within the reporting period. Unsuccessful hits are not included.

Hits by Day of the Week		
Day	Hits	%
Sun	30,006	9.04%
Mon	57,265	17.26%
Tue	55,245	16.65%
Wed	56,055	16.89%
Thu	57,014	17.18%
Fri	47,904	14.43%
Sat	28,372	8.55%
Total Weekend	58,378	17.59%
Total Weekdays	273,483	82.41%
Total	331,861	100.00%

Hits by Day of the Week - Help Card

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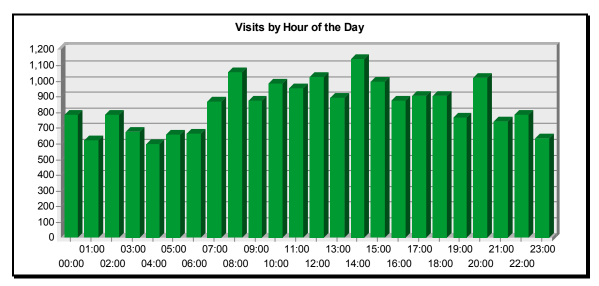
Day - Specified day of the week being tracked.

Hits - Number of hits on the specified day of the week. Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.

% - Percentage of total hits that occurred on the specified day of the week.

Days of less activity should be considered good days for maintenance and content improvement.

Visits by Hour of the Day



This page shows activity for each hour of the day. It also shows the most and the least active hours of the day for the report period.

Visits by Hour of the Day Hour	Visits	%
00:00	787	3.88%
01:00	623	3.07%
02:00	786	3.88%
03:00	678	3.35%
04:00	600	2.96%
05:00	662	3.27%
06:00	669	3.30%
07:00	869	4.29%
08:00	1,059	5.23%
09:00	878	4.33%
10:00	985	4.86%
11:00	955	4.71%
12:00	1,028	5.07%
13:00	896	4.42%
14:00	1,145	5.65%
15:00	995	4.91%
16:00	875	4.32%
17:00	906	4.47%
18:00	909	4.49%
19:00	766	3.78%
20:00	1,022	5.04%
21:00	747	3.69%
22:00	785	3.87%
23:00	637	3.14%
Total Visitors during Work Hours (8:00am-5:00pm)	8,816	43.51%
Total Visitors during After Hours (5:01pm-7:59am)	11,446	56.49%
Total	20,262	100.00%

Summary of Visits by Hour of the Day

Summary of Visits by Hour of the Day	
Most Active Hour of the Day	14:00-14:59
Least Active Hour of the Day	04:00-04:59

Visits by Hour of the Day - Help Card

2

Hour - Specified hour of the day being tracked. An hour-long interval marked 12:00, for example, includes all activity between 12:00 and 12:59.

Least Active Hour of the Day - The specific hour of the day that had the fewest number of visits.

Most Active Hour of the Day - The specific hour of the day that had the largest number of visits.

Visits - Number of visits to your site during the specified hour. If there are several days in the report period, the value presented is the sum of all visits during that hour for all days. All times are referenced to the location of the system running the analysis. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

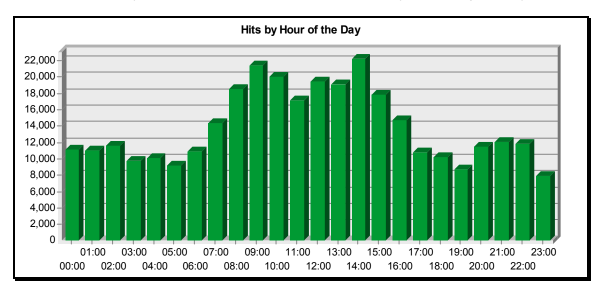
% - Percentage of visits to your site that occurred during the specified hour.

8

This information can be used to determine which hour of the day is best for system maintenance.

Hits by Hour of the Day

This page shows the most and the least active hour of the day for the report period. The second table breaks down activity for the given report period to show the average activity for each individual hour of the day. If there are several days in the report period, the value presented is the sum of all hits during that period of time for all days. All times are referenced to the location of the system running the analysis.



Hits by Hour of the Day		
Hour	Hits	%
00:00	11,211	3.38%
01:00	11,039	3.33%
02:00	11,610	3.50%
03:00	9,715	2.93%
04:00	10,117	3.05%
05:00	9,235	2.78%
06:00	10,917	3.29%
07:00	14,389	4.34%
08:00	18,540	5.59%
09:00	21,496	6.48%
10:00	20,092	6.05%
11:00	17,128	5.16%
12:00	19,507	5.88%
13:00	19,092	5.75%
14:00	22,210	6.69%
15:00	17,887	5.39%
16:00	14,689	4.43%
17:00	10,805	3.26%
18:00	10,175	3.07%
19:00	8,710	2.62%
20:00	11,550	3.48%
21:00	12,034	3.63%
22:00	11,849	3.57%
23:00	7,864	2.37%
Total Hits during Work Hours (8:00am-5:00pm)	170,641	51.42%
Total Hits during After Hours (5:01pm-7:59am)	161,220	48.58%
Total	331,861	100.00%

Summary of Hits by Hour of the Day	
Most Active Hour of the Day	14:00-14:59
Least Active Hour of the Day	23:00-23:59

Hits by Hour of the Day - Help Card

2

Hour - Specified hour of the day being tracked. An hour-long interval marked 12:00, for example, includes all activity between 12:00 and 12:59.

Hits - Number of hits to your site during the specified hour. If there are several days in the report period, the value presented is the sum of all visits during that hour for all days. All times are referenced to the location of the system running the analysis. Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.

Least Active Hour of the Day - The specific hour of the day that had the fewest number of hits.

Most Active Hour of the Day - The specific hour of the day that had the largest number of hits.

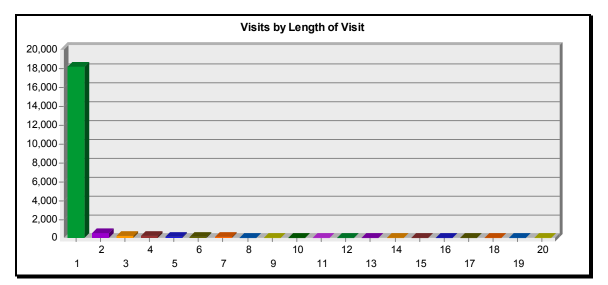
% - Percentage of hits to your site that occurred during the specified hour.



This information can be used to determine which hour of the day is best for system maintenance.

Visits by Length of Visit

This page shows the number and percentages of visits and page views over selected visit lengths.



Visits by Length of Visit			
Visit Duration (Minutes)	Visits	%	
0-1	18,194	89.79%	
1-2	503	2.48%	
2-3	288	1.42%	
3-4	233	1.15%	
4-5	163	0.80%	
5-6	154	0.76%	
6-7	123	0.61%	
7-8	90	0.44%	
8-9	96	0.47%	
9-10	91	0.45%	
10-11	48	0.24%	
11-12	35	0.17%	
12-13	52	0.26%	
13-14	19	0.09%	
14-15	20	0.10%	
15-16	22	0.11%	
16-17	15	0.07%	
17-18	10	0.05%	
18-19	17	0.08%	
19-20	11	0.05%	
Subtotal	20,184	99.62%	
Other	78	0.38%	
Total	20,262	100.00%	

Visits by Length of Visit - Help Card

?

Visit Duration (Minutes) - The number of minutes your Web site was viewed.

Visits by Length of Visit - Help Card

Visits - Number of visitors who viewed your page for the specified duration of time. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

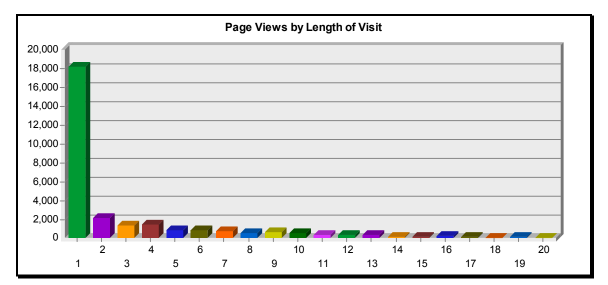
% - Percentage of visitors who viewed your page for the specified duration of time.



This information tells you how many visitors view your site for specific intervals of time.

Page Views by Length of Visit

This page shows the number and percentages of visits over selected visit lengths.



Page Views by Length of Visit			
Visit Duration (Minutes)	Views	%	
0-1	18,217	58.59%	
1-2	2,128	6.84%	
2-3	1,401	4.51%	
3-4	1,413	4.54%	
4-5	885	2.85%	
5-6	873	2.81%	
6-7	736	2.37%	
7-8	541	1.74%	
8-9	666	2.14%	
9-10	555	1.79%	
10-11	385	1.24%	
11-12	318	1.02%	
12-13	376	1.21%	
13-14	153	0.49%	
14-15	197	0.63%	
15-16	221	0.71%	
16-17	157	0.50%	
17-18	95	0.31%	
18-19	168	0.54%	
19-20	97	0.31%	
Subtotal	29,582	95.15%	
Other	1,508	4.85%	
Total	31,090	100.00%	

Page Views by Length of Visit - Help Card

Page - Any document, dynamic page, or form. Different types of profiles have different default settings for

[?]

Page Views by Length of Visit - Help Card

which file extensions qualify a file as a document. These settings can be changed by the Reporting Center system administrator. Any URL containing a question mark is considered a dynamic page. Any file with a POST command is considered a form.

Visit Duration (Minutes) - The number of minutes your Web site was viewed.

Views - A page view is A hit to any file classified as a page. Contrast page views with hits, which counts files of every type.

% - Percentage of page views for visitors who viewed your page for the specified duration of time.

P

This information tells you how many visitors view your site for specific intervals of time.

Technical Statistics and Analysis

This page shows the reliability of your Web site. The table shows the total number of hits for the site, how many hits were successful, how many hits failed, and the percentage of hits that failed.

Technical Statistics and Analysis	
Total Hits	346,912
Successful Hits	331,861
Failed Hits	15,051
Failed Hits as Percent	4.34%
Cached Hits	57,567
Cached Hits as Percent	16.59%

Technical Statistics and Analysis - Help Card

2

Cached Hits - Hits where the page was found in the cache of the browser, so the server did not need to transfer the file.

Cached Hits as Percent - Percentage of hits that were cached compared with the total number of hits.

Failed Hits - Number of hits where a server or client error occurred.

Failed Hits as Percent - Percentage of hits where a server or client error occurred.

Hits - Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.

Successful Hits - Number of hits without a server or client error.

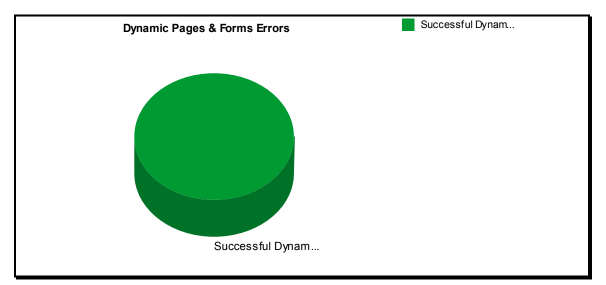
Total Hits - Number of successful hits plus failed hits.

8

Use this information for a bird's-eye view of the reliability of your Web site. Many major problems can be revealed here.

Dynamic Pages & Forms Errors

This page shows the number of successful form submissions and dynamic pages served compared to the number that failed.



Dynamic Pages & Forms Errors

	Pages	Hits	%
1.	Successful Dynamic Pages & Forms	235	100.00%
	Total	235	100.00%

Dynamic Pages & Forms Errors - Help Card

?

Hits - Number of hits to the specified page. Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.

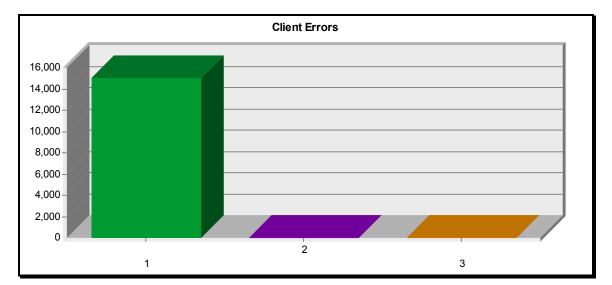
Pages - This column lists dynamic pages and forms, but not documents. Different types of profiles have different default settings for which file extensions qualify a file as a document. These settings can be changed by the Reporting Center system administrator. Any URL containing a question mark is considered a dynamic page. Any file with a POST command is considered a form.

% - Percentage of hits to the specified page that were successful.

8

This page helps determine the reliability of your site.

Client Errors



This page identifies the error codes from the browsers accessing your server.

Client	Client Errors			
	HTTP Status Codes	Hits	%	
1.	404 Not Found	15,037	99.91%	
2.	403 Forbidden	9	0.06%	
3.	400 Bad Request	5	0.03%	
	Total	15,051	100.00%	

Client Errors - Help Card

?

Client Errors - An error caused by a problem on your visitor's end of the Web site connection. The server is not responsible for client errors.

Hits - Number of failed hits that returned this status code.

HTTP Status Codes - The status code for the specific error that occurred.

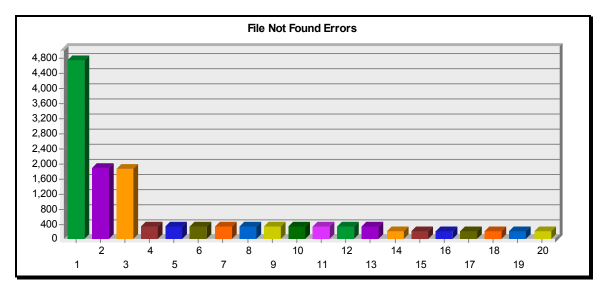
% - Percentage of total failed hits that returned this status code.

P

Use this page to determine what maintenance is necessary.

File Not Found Errors

This page identifies files that returned "404 - Not Found" or "410 - Gone" errors from your server.



File I	File Not Found Errors			
	Files	Hits	%	
1.	/robots.txt (no referrer)	4,759	31.65%	
2.	/ncrr/images/bban_soc_off.jpg http://www.sci.utah.edu/ncrr/	1,892	12.58%	
3.	/ncrr/images/bban_soc_on.jpg http://www.sci.utah.edu/ncrr/	1,881	12.51%	
4.	/ncrr/links/images/over_mission_off.jpg http://www.sci.utah.edu/ncrr/links/	341	2.27%	
5.	/ncrr/links/images/over_mission_on.jpg http://www.sci.utah.edu/ncrr/links/	339	2.25%	
6.	/ncrr/links/images/over_intro_off.jpg http://www.sci.utah.edu/ncrr/links/	338	2.25%	
7.	/ncrr/links/images/over_background_off.jpg http://www.sci.utah.edu/ncrr/links/	336	2.23%	
8.	/ncrr/links/images/over_intro_on.jpg http://www.sci.utah.edu/ncrr/links/	336	2.23%	
9.	/ncrr/links/images/over_background_on.jpg http://www.sci.utah.edu/ncrr/links/	334	2.22%	
10.	/ncrr/links/images/over_resplan_off.jpg http://www.sci.utah.edu/ncrr/links/	334	2.22%	
11.	/ncrr/links/images/over_personnel_off.jpg http://www.sci.utah.edu/ncrr/links/	333	2.21%	
12.	/ncrr/links/images/over_personnel_on.jpg http://www.sci.utah.edu/ncrr/links/	331	2.20%	
13.	/ncrr/links/images/over_resplan_on.jpg http://www.sci.utah.edu/ncrr/links/	331	2.20%	
14.	/ncrr/contact/images/over_mission_on.jpg http://www.sci.utah.edu/ncrr/contact/	220	1.46%	
15.	/ncrr/contact/images/over_mission_off.jpg http://www.sci.utah.edu/ncrr/contact/	219	1.46%	
16.	/ncrr/contact/images/over_intro_on.jpg	218	1.45%	

File N	File Not Found Errors			
	Files	Hits	%	
	http://www.sci.utah.edu/ncrr/contact/			
17.	/ncrr/contact/images/over_intro_off.jpg http://www.sci.utah.edu/ncrr/contact/	218	1.45%	
18.	/ncrr/contact/images/over_background_off.jpg http://www.sci.utah.edu/ncrr/contact/	215	1.43%	
19.	/ncrr/contact/images/over_background_on.jpg http://www.sci.utah.edu/ncrr/contact/	214	1.42%	
20.	/ncrr/contact/images/over_resplan_off.jpg http://www.sci.utah.edu/ncrr/contact/	213	1.42%	
	Subtotal	13,402	89.13%	
	Other	1,635	10.87%	
	Total	15,037	100.00%	

File Not Found Errors - Help Card

2

Hits - Number of times a request for this file returned a "404 - Not Found" error or a "410 - Gone" error from your server.

Files - This column lists the file that could not be found and the URL of the referrer (if known).

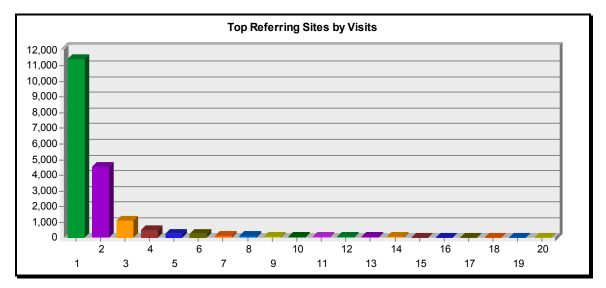
% - Percentage of the total 404 and 410 errors that were for this file.

8

Check the links to all pages and files listed in this table. The files were either moved or they no longer exist, and the links are no longer successful.

Top Referring Sites by Visits

This page identifies the domain names and IP addresses that refer visitors to your site. This information will be displayed only if your server is logging this information.



Top F	Referring Sites by Visits		
	Site	Visits	%
1.	No Referrer	11,449	56.50%
2.	http://www.sci.utah.edu/	4,540	22.41%
3.	http://www.google.com/	1,093	5.39%
4.	http://www.utah.edu/	541	2.67%
5.	http://search.yahoo.com/	266	1.31%
6.	http://www.cs.utah.edu/	265	1.31%
7.	http://www.cvrti.utah.edu/	168	0.83%
8.	http://www.research.utah.edu/	127	0.63%
9.	http://images.google.com/	106	0.52%
10.	http://directory.google.com/	84	0.41%
11.	http://www.google.ca/	70	0.35%
12.	http://search.msn.com/	68	0.34%
13.	http://search.utah.edu/	67	0.33%
14.	http://www.google.de/	66	0.33%
15.	http://access.ncsa.uiuc.edu/	60	0.30%
16.	http://virgil.sci.utah.edu/	47	0.23%
17.	http://www.physionet.org/	46	0.23%
18.	http://www.google.fr/	44	0.22%
19.	http://apps.internet2.edu/	43	0.21%
20.	http://www.gg.caltech.edu/	41	0.20%
	Subtotal	19,191	94.71%
	Other	1,071	5.29%
	Total	20,262	100.00%

Top Referring Sites by Visits - Help Card

2

Top Referring Sites by Visits - Help Card

Referring Site - A Web site which refers a visitor to your site by linking to it.

Site - Specific referring site being analyzed.

Visits - Number of times the specified site referred visitors to your site.

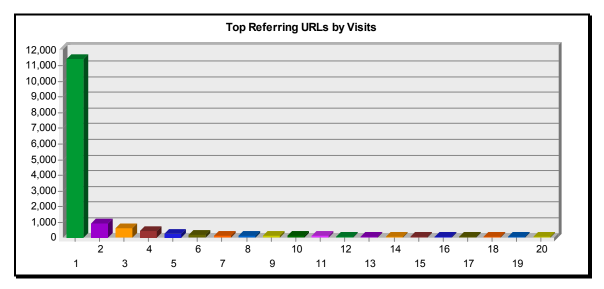
% - Percentage of referrals that came from the specified site.

8

You can use this page to determine which sites are referring the most visitors to your site. This can help when considering the most effective ways and places to attract visitors.

Top Referring URLs by Visits

This page provides the full URLs of the sites with links to your site. This information will only be displayed if your server is logging the referrer information.



Top I	op Referring URLs by Visits			
	URL	Visits	%	
1.	No Referrer	11,449	56.50%	
2.	http://www.sci.utah.edu/ncrr/	933	4.60%	
3.	http://www.sci.utah.edu/	655	3.23%	
4.	http://www.utah.edu/a_z/index.html	470	2.32%	
5.	http://www.sci.utah.edu/ncrr/pubs/	300	1.48%	
6.	http://www.sci.utah.edu/ncrr/research/	230	1.14%	
7.	http://www.sci.utah.edu/ncrr/overview/background.html	161	0.79%	
8.	http://www.sci.utah.edu/ncrr/software/map3d.html	134	0.66%	
9.	http://www.sci.utah.edu/ncrr/overview/	131	0.65%	
10.	http://www.sci.utah.edu/ncrr/software/biopse.html	130	0.64%	
11.	http://www.research.utah.edu/centersinstitutes.html	127	0.63%	
12.	http://www.sci.utah.edu/ncrr/links/	115	0.57%	
13.	http://www.sci.utah.edu/ncrr/news/	114	0.56%	
14.	http://www.sci.utah.edu/ncrr/software/datasets/head-	106	0.52%	
	brain/aneurysm/aneurysm.html			
15.	http://www.sci.utah.edu/ncrr/software/	98	0.48%	
16.	http://www.cvrti.utah.edu/~macleod/	92	0.45%	
17.	http://www.sci.utah.edu/ncrr/overview/resplan.html	90	0.44%	
18.	http://www.sci.utah.edu/research/vis_fields.html	77	0.38%	
19.	http://www.sci.utah.edu/ncrr/research/biopse-resr.html	75	0.37%	
20.	http://www.cs.utah.edu/~crj/	75	0.37%	
	Subtotal	15,562	76.80%	
	Other	4,700	23.20%	
	Total	20,262	100.00%	

Top Referring URLs by Visits - Help Card

2

www.WebTrends.com

Top Referring URLs by Visits - Help Card

URL - The full URL (Uniform Resource Locator) for the specific referring site being analyzed.

Visits - Number of visitors referred from the specified URL.

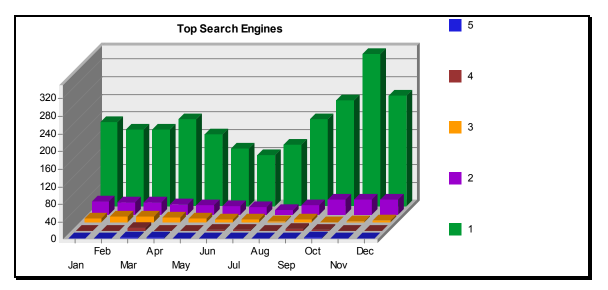
% - Percentage of referred visitors who came from the specified site.

P

You can use this information to determine the sites that provide the most referrals to your site. This can help when considering the most effective ways to attract visitors.

Top Search Engines

The first table identifies which search engines referred visitors to your site most often. Totals in this table represent the number of searches, whether they contain one or several keywords.



The second table identifies the main keywords for each search engine.

Top S	Top Search Engines			
-	Engines	Referrals	%	
1.	google	2,334	82.59%	
2.	yahoo	316	11.18%	
3.	microsoft network	97	3.43%	
4.	altavista	34	1.20%	
5.	aol netfind	19	0.67%	
6.	ask jeeves	7	0.25%	
7.	infoseek	5	0.18%	
8.	lycos	3	0.11%	
9.	ixquick	2	0.07%	
10.	iwon	2	0.07%	
11.	hotbot	2	0.07%	
12.	goo	2	0.07%	
13.	mamma	1	0.04%	
14.	dmoz	1	0.04%	
15.	all the web	1	0.04%	
	Total	2,826	100.00%	

Top Search Engines with Search Phrases Detail			
Engines	Phrases	Referrals	%
1.google	anime	145	5.13%
	software	91	3.22%
	modeling simulation	55	1.95%
	cache:_8vdeiagxkmc:www.sci.uta h.edu/ncrr/overview/background.h tml body bioelectric	45	1.59%
	bioelectric	41	1.45%
	biomedizinische technik journal	41	1.45%
	cache:p2hmvw3jr6qj:www.sci.uta	34	1.20%

	Search Phrases Detail	Defermele	0/
Engines	Phrases	Referrals	%
	h.edu/ncrr/contact/ e-mail: charles		
	hansen university of utah	31	1.10%
	biopse map3d		
		24	0.85%
	cache:p2hmvw3jr6qj:www.sci.uta h.edu/ncrr/contact/ e-mail of:	23	0.81%
	steve parker, university of utah		
	biological simulation	23	0.81%
	bioelectric field	23	0.81%
	gif animé		
	cache:4kulywrdmjuc:www.sci.utah	<u>18</u> 15	0.64%
	.edu/ncrr/software/	15	0.55%
	alireza ghodrati	14	0.50%
	dynamic compilation filetype:pdf	14	0.50%
	biological stories diffusion tensor imaging	13	0.46%
		13	0.46%
	tractography	12	0.42%
0	dynamic compilation filetype:ps	12	0.42%
2.yahoo	biological stories	20	0.71%
	map3d	13	0.46%
	tikhonov code download	6	0.21%
	regularization gsvd code	6	0.21%
	bioelectric field	6	0.21%
	modeling simulation	5	0.18%
	simulated and annealing and	5	0.18%
	(neuronet or neuronal) and .pdf		
	anime	4	0.14%
	biological heart	4	0.14%
	biological events	4	0.14%
	head aneurysm	4	0.14%
	research plans	3	0.11%
	diffusion tensor imaging mr	3	0.11%
	biological simulation	3	0.11%
	aneurysm in head	3	0.11%
	biological field	2	0.07%
	mri description	2	0.07%
	utah anime	2	0.07%
	mission of nih	2	0.07%
	biotensor	2	0.07%
3.microsoft network	bioelectric	6	0.21%
	blythe nobleman	6	0.21%
	electroencephelogram	5	0.18%
	electric field visualization	4	0.14%
	biological modeling and	4	0.14%
	simulation		
	nih cardiology	4	0.14%
	is public adminstration the same	3	0.11%
	thing with development		
	adminstration.		
	biopse	2	0.07%
	biological modeling	2	0.07%
	ncrr	2	0.07%
	greg jones imaging utah center	2	0.07%
	bioelectric field	2	0.07%
	epicardial fat pad	2	0.07%

Top Search Engines with Search			0/
Engines	Phrases	Referrals	%
	millcreek inn in utah	2	0.07%
	physiome	2	0.07%
	computer modeling datasets	2	0.07%
	nih center	2	0.07%
	cvrti	2	0.07%
	www.sci.utah.edu	2	0.07%
	biotensor	2	0.07%
4.altavista	simulation modeling	3	0.11%
	biological modeling	2	0.07%
	dustman	2	0.07%
	van uitert	1	0.04%
	simulation software modeling	1	0.04%
	yesim elhan	1	0.04%
	simulation myocardial ischemia	1	0.04%
	general electric company	1	0.04%
	marching cubes patent license		0.017
	snnap.uth.tmc.edu	1	0.04%
	stiffness matrix cardiac electrical	1	0.04%
	activity finite element method		
	examine or postcondition or	1	0.04%
	longhand or electrodes or ability		
	micropopulation modeling	1	0.04%
	modeling and simulation	1	0.04%
	http://www.sci.utah.edu/ncrr/softw	1	0.04%
	are/datasets/head-brain/brain-		
	dmw/brain-dmw.html		
	deeding or computations or	1	0.04%
	pedantry or dispenses or		
	programs		
	mixing software modeling	1	0.04%
	project officer yesim m. elhan	1	0.04%
	christopher johnson	1	0.04%
	biological problems to investigate	1	0.04%
	alireza	1	0.04%
5.aol netfind	anime	2	0.07%
	thoraic back problems	1	0.04%
	biological heart	1	0.04%
	bioelectric	1	0.04%
	biology laboratory simulations	1	0.04%
	biological events	1	0.04%
	modeling utah	1	0.04%
	biopse	1	0.04%
	biological signal processing	1	0.049
	what is biopse	1	0.04%
	biological stories	1	0.04%
	dr. christopher johnson	1	0.04%
	dr dave weinstein		
		1	0.04%
	cure for atrial defibrillation	1	0.04%
	head aneurysm	1	0.04%
	aneurysm of the head	1	0.04%
	cardiac seminars	1	0.04%
	mri conferences	1	0.04%
6.ask jeeves	aneurysm mra	2	0.07%
	what is example of density current	1	0.04%
	overview of bioengineering field	1	0.04%

Top Search Engines with S Engines	Phrases	Referrals	%
Enginee	alexei samsonov	1	0.04%
	biological modeling and simulation tools	1	0.04%
	luigi galvani overview	1	0.04%
7.infoseek	public access defibrillation	2	0.07%
	map3d	1	0.04%
	software	1	0.04%
	,I,`,o,r	1	0.04%
8.lycos	bioelectric field	1	0.04%
	simulation	1	0.04%
	anime	1	0.04%
9.ixquick	simulation modeling	1	0.04%
· · · · ·	luigi galvani bioelectricity	1	0.04%
10.iwon	anime	1	0.04%
	topographic landmarks of the lungs and chest	1	0.04%
11.hotbot	electroencephelography	2	0.07%
12.goo	modeling soft	2	0.07%
13.mamma	bioelectric	1	0.04%
14.dmoz	modeling and simulation	1	0.04%
15.all the web	poster	1	0.04%

Top Search Engines with K Engines	Keywords	Referrals	%
	simulation	278	9.84%
1.google	modeling	218	<u>9.84%</u> 7.61%
	software	213	7.54%
		178	6.30%
	biological anime	178	6.02%
	bioelectric	164	5.80%
	mri	149	5.27%
	diffusion	148	5.24%
	of	129	4.56%
	tensor	122	4.32%
	utah	106	3.75%
	imaging	102	3.61%
	field	95	3.36%
	nih	95	3.36%
	matlab	71	2.51%
	brain	65	2.30%
	in	64	2.26%
	journal	59	2.09%
	cache:p2hmvw3jr6qj:www.sci.uta h.edu/ncrr/contact/	57	2.02%
	for	57	2.02%
2.yahoo	biological	56	1.98%
-	simulation	27	0.96%
	modeling	24	0.85%
	stories	24	0.85%
	field	22	0.78%
	of	22	0.78%
	software	20	0.71%
	mri	18	0.64%
	head	17	0.60%
	nih	17	0.60%

for map3d code heart tensor in bioelectric utah diffusion	16 14 14 14 13 13 13 12	0.57% 0.50% 0.50% 0.50% 0.46%
code heart tensor in bioelectric utah	14 14 13 13	0.50% 0.50% 0.46%
heart tensor in bioelectric utah	14 13 13	0.50% 0.46%
tensor in bioelectric utah	13 13	0.46%
in bioelectric utah	13	
bioelectric utah		
utah	12	0.46%
utah		0.42%
	12	0.42%
	12	0.42%
the	11	0.39%
		0.50%
		0.42%
		0.32%
		0.28%
		0.25%
		0.25%
		0.207
		0.219
		0.219
		0.217
		0.187
		0.189
		0.189
		0.189
		0.14%
		0.14%
-		0.11%
		0.11%
		0.119
		0.11%
		0.39%
		0.25%
		0.119
		0.07%
		0.07%
		0.07%
		0.07%
	1	0.04%
	1	0.04%
	1	0.04%
stiffness	1	0.04%
hedgehog	1	0.04%
general	1	0.04%
company	1	0.04%
dispenses	1	0.04%
	1	0.04%
	1	0.04%
electrical	1	0.04%
	1	0.04%
		0.04%
		0.149
		0.07%
		0.07%
		0.07%
		0.07%
	modelingbioelectricsimulationfieldnihbiologicalnoblemancenterblytheinvisualizationelectricelectricelectroencephelogramutahnarrativecardiologyisadminstration.thingncrrmodelingsimulationbiologicaldustmanelhansoftwareyesimbiomedizinischeofficercubesstiffnesshedgehoggeneralcompanydispenseslicensesnnap.uth.tmc.edu	modeling 14 bioelectric 12 simulation 9 field 8 nih 7 hobleman 6 center 6 blythe 6 in 5 visualization 5 electric 5 electroencephelogram 5 utah 5 narrative 4 cardiology 4 is 3 adminstration. 3 thing 3 ncrr 3 modeling 11 simulation 7 biological 3 dustman 2 yesim 2 yesim 2 biomedizinische 1 officer 1 officer 1 dustman 2 yesim 2 biomedizinische 1 dispenses 1

Top Search Engines with Engines	Keywords	Referrals	%
.	laboratory	1	0.04%
	back	1	0.04%
	modeling	1	0.04%
	bioelectric	1	0.04%
	the	1	0.04%
	signal	1	0.04%
	is	1	0.04%
	johnson	1	0.04%
	weinstein	1	0.04%
	simulations	1	0.04%
	of	1	0.04%
	utah	1	0.04%
	problems	1	0.04%
	what	1	0.04%
	processing	1	0.04%
6.ask jeeves	overview	2	0.07%
,	mra	2	0.07%
	of	2	0.07%
	aneurysm	2	0.07%
	biological	1	0.04%
	samsonov	1	0.04%
	galvani	1	0.04%
	modeling	1	0.04%
	example	1	0.04%
	simulation	1	0.04%
	tools	1	0.04%
	alexei	1	0.04%
	current	1	0.04%
	luigi	1	0.04%
	is	1	0.04%
	bioengineering	1	0.04%
	what	1	0.04%
	density	1	0.04%
	field	1	0.04%
7.infoseek	public	2	0.07%
7.IIIOSEEK	defibrillation	2	0.07%
	access	2	0.07%
		1	0.07%
	software	1	0.04%
	map3d	1	0.04%
8 1/202	field	1	0.04%
8.lycos	anime	1	0.04%
	bioelectric	1	0.04%
0 is servicely	simulation	1	0.04%
9.ixquick	galvani	1	0.04%
	bioelectricity	1	0.04%
	modeling	1	0.04%
	simulation	1	0.04%
10	luigi	1	0.04%
10.iwon	of	1	0.04%
	the	1	0.04%
	topographic	1	0.04%
	anime	1	0.04%
	lungs	1	0.04%
	landmarks	1	0.04%

Top Search Engines with Keywords Detail				
Engines	Keywords	Referrals	%	
	chest	1	0.04%	
11.hotbot	electroencephelography	2	0.07%	
12.goo	modeling	2	0.07%	
	soft	2	0.07%	
13.mamma	bioelectric	1	0.04%	
14.dmoz	modeling	1	0.04%	
	simulation	1	0.04%	
15.all the web	poster	1	0.04%	

Top Search Engines - Help Card

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Top Search Engines Table

Engines - Specific search engine being analyzed.

Referrers - Number of visitors referred to your site from the specified search engine.

% - Percentage of visitors referred from search engines who were referred by the search engine specified.

Top Search Engines with Search Phrases Detail Table

Engines - Specific search engine being analyzed in conjunction with the phrase in the adjacent column.

Phrases - The search phrases being analyzed in conjunction with the search engine in the adjacent column. A search phrase is the entire search string entered by a visitor, which can include one or more individual keywords.

Referrals - Number of visitors referred to your site from the specified search engine who used the specified phrase in their search.

% - Percentage of visitors referred from search engines who used the specified search engine and phrase.

Top Search Engines with Keywords Detail Table

Engines - Specific search engine being analyzed in conjunction with the keyword in the adjacent column.

Keywords - The search keywords being analyzed in conjunction with the search engine in the adjacent column.

Referrals - Number of visitors referred to your site from the specified search engine who used the specified keywords in their search.

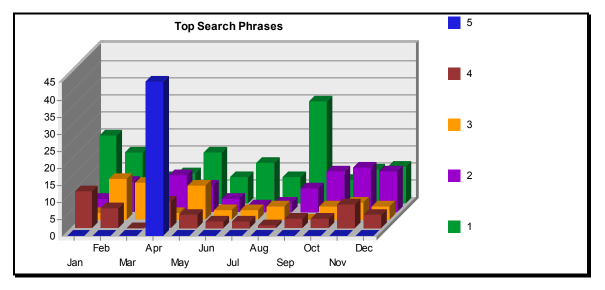
% - Percentage of visitors referred from search engines who used the specified search engine and keyword.

8

This information can give you an idea how your meta tags are performing with each search engine.

Top Search Phrases

The first table identifies search phrases which led the most visitors to your site, regardless of the search engine they used. The second table identifies, for each phrase, which search engines led visitors to the site.



	Phrases	Referrals	%
1.	anime	153	5.42%
2.	software	92	3.26%
3.	modeling simulation	60	2.12%
4.	bioelectric	51	1.81%
5.	cache:_8vdeiagxkmc:www.sci.utah.edu/ncrr/overview/backgro und.html body bioelectric	45	1.59%
6.	biomedizinische technik journal	42	1.49%
7.	map3d	40	1.42%
8.	biopse	35	1.24%
9.	cache:p2hmvw3jr6qj:www.sci.utah.edu/ncrr/contact/ e-mail: charles hansen university of utah	34	1.20%
10.	biological stories	34	1.20%
11.	bioelectric field	31	1.10%
12.	biological simulation	26	0.92%
13.	cache:p2hmvw3jr6qj:www.sci.utah.edu/ncrr/contact/ e-mail of: steve parker, university of utah	23	0.81%
14.	gif animé	18	0.64%
15.	cache:4kulywrdmjuc:www.sci.utah.edu/ncrr/software/	15	0.53%
16.	head aneurysm	14	0.50%
17.	diffusion tensor imaging	14	0.50%
18.	alireza ghodrati	14	0.50%
19.	dynamic compilation filetype:pdf	14	0.50%
20.	biological modeling	13	0.46%
	Subtotal	768	27.19%
	Total	2,825	100.00%

Top Search Phrases with Engines Detail			
Engines	Referrals	%	
google	145	5.13%	
yahoo	4	0.14%	
	Engines google	EnginesReferralsgoogle145	

Top Search Phrases with Engine Phrases	Engines	Referrals	%
	aol netfind	2	0.07%
	iwon	1	0.04%
	lycos	1	0.04%
2.software	google	91	3.22%
	infoseek	1	0.04%
3.modeling simulation	google	55	1.95%
	yahoo	5	0.18%
4.bioelectric	google	41	1.45%
	microsoft network	6	0.21%
	mamma	1	0.04%
	yahoo	1	0.04%
	aol netfind	1	0.04%
	altavista	45	0.04%
5.cache:_8vdeiagxkmc:www.sci.u tah.edu/ncrr/overview/background .html body bioelectric	google	45	1.59%
6.biomedizinische technik journal	google	41	1.45%
	yahoo	1	0.04%
7.map3d	google	24	0.85%
	yahoo	13	0.46%
	microsoft network	2	0.07%
	infoseek	1	0.04%
8.biopse	google	31	1.10%
	microsoft network	2	0.07%
	yahoo	1	0.04%
	aol netfind	1	0.04%
9.cache:p2hmvw3jr6qj:www.sci.ut ah.edu/ncrr/contact/ e-mail: charles hansen university of utah	google	34	1.20%
10.biological stories	yahoo	20	0.71%
	google	13	0.46%
	aol netfind	1	0.04%
11.bioelectric field	google	22	0.78%
	yahoo	6	0.21%
	microsoft network	2	0.07%
	lycos	1	0.04%
12.biological simulation	google	23	0.81%
	yahoo	3	0.11%
13.cache:p2hmvw3jr6qj:www.sci. utah.edu/ncrr/contact/ e-mail of: steve parker, university of utah	google	23	0.81%
14.gif animé	google	18	0.64%
15.cache:4kulywrdmjuc:www.sci.u tah.edu/ncrr/software/	google	15	0.53%
16.head aneurysm	google	9	0.32%
	yahoo	4	0.14%
	aol netfind	1	0.04%
17.diffusion tensor imaging	google	13	0.46%
	yahoo	1	0.04%
18.alireza ghodrati	google	14	0.50%
19.dynamic compilation filetype:pdf	google	14	0.50%

Top Search Phrases with Engines Detail				
Phrases	Engines	Referrals	%	
20.biological modeling	google	9	0.32%	
	microsoft network	2	0.07%	
	altavista	2	0.07%	

Top Search Phrases - Help Card

2

Top Search Phrases Table

Phrases - The specific search phrases being analyzed. A search phrase is the entire search string entered by a visitor. It can include one or more keywords.

Referrals - Number of visitors referred to your site who used the specified search phrase, regardless of the search engine they used.

% - Percentage of referred visitors who used the specified search phrase.

Top Search Phrases with Engines Detail Table

Engines - Specific search engine being analyzed in conjunction with the phrase in the adjacent column.

Phrase - The search phrase being analyzed in conjunction with the search engine in the adjacent column. A search phrase is the entire search string entered by a visitor. It can include one or more keywords.

Referrals - Number of visitors referred to your site from the specified search engine who used the specified phrase in their search.

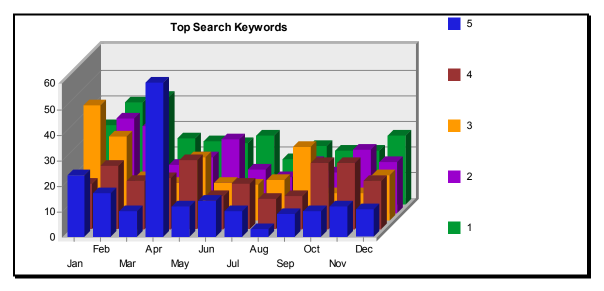
% - Percentage of visitors referred from search engines who used the specified search engine and phrase.

8

How are people getting to your site? Use these tables to find out if your visitors are using the search phrases you expect. Do you need to use different keywords in page titles to make it easier for people to find your site with search engines?

Top Search Keywords

The first table identifies keywords which led the most visitors to the site (regardless of the search engine). The second table identifies, for each keyword, which search engines led visitors to the site.



Top S	op Search Keywords				
	Keywords	Referrals	%		
1.	simulation	325	3.88%		
2.	modeling	270	3.22%		
3.	biological	249	2.97%		
4.	software	236	2.82%		
5.	bioelectric	192	2.29%		
6.	anime	180	2.15%		
7.	mri	168	2.00%		
8.	diffusion	160	1.91%		
9.	of	158	1.89%		
10.	tensor	135	1.61%		
11.	field	127	1.52%		
12.	utah	124	1.48%		
13.	nih	119	1.42%		
14.	imaging	113	1.35%		
15.	in	82	0.98%		
16.	brain	77	0.92%		
17.	matlab	76	0.91%		
18.	for	75	0.89%		
19.	journal	62	0.74%		
20.	biopse	60	0.72%		
	Subtotal	2,988	35.66%		
	Total	8,380	100.00%		

Top Search Keywords with Engines Detail			
Keywords	Engines	Referrals	%
1.simulation	google	278	3.32%
	yahoo	27	0.32%
	microsoft network	9	0.11%
	altavista	7	0.08%

Top Search Keywords with Keywords	Engines	Referrals	%
	ask jeeves	1	0.01%
	ixquick	1	0.01%
	lycos	1	0.01%
	dmoz	1	0.01%
2.modeling	google	215	2.57%
	yahoo	24	0.29%
	microsoft network	14	0.17%
	altavista	11	0.13%
	goo	2	0.02%
	ask jeeves	1	0.01%
	ixquick	1	0.01%
	aol netfind	1	0.01%
	dmoz	1	0.01%
3.biological	google	178	2.12%
	yahoo	56	0.67%
	microsoft network	7	0.08%
	aol netfind	4	0.05%
	altavista	3	0.04%
	ask jeeves	1	0.01%
4.software	google	213	2.54%
	yahoo	20	0.24%
	altavista	2	0.02%
	infoseek	1	0.01%
5.bioelectric	google	164	1.96%
	yahoo	12	0.14%
	microsoft network	12	0.14%
	lycos	1	0.01%
	mamma	1	0.01%
	aol netfind	1	0.01%
	altavista	1	0.01%
6.anime	google	170	2.03%
	yahoo	6	0.07%
	aol netfind	2	0.02%
	iwon	1	0.01%
	lycos	1	0.01%
7.mri	google	149	1.78%
	yahoo	18	0.21%
	aol netfind	1	0.01%
8.diffusion	google	148	1.77%
	yahoo	12	0.14%
9.of	google	129	1.54%
	yahoo	22	0.26%
	microsoft network	3	0.04%
	ask jeeves	2	0.02%
	aol netfind	1	0.01%
	iwon	1	0.01%
10.tensor	google	122	1.46%
	yahoo	13	0.16%
11.field	google	95	1.13%
	yahoo	22	0.26%
	microsoft network	8	0.10%
	lycos	1	0.01%
	ask jeeves	1	0.01%
12.utah	google	106	1.26%
	yahoo	12	0.14%

Keywords	Engines	Referrals	%
	microsoft network	5	0.06%
	aol netfind	1	0.01%
13.nih	google	95	1.13%
	yahoo	17	0.20%
	microsoft network	7	0.08%
14.imaging	google	102	1.22%
	yahoo	9	0.11%
	microsoft network	2	0.02%
15.in	google	64	0.76%
	yahoo	13	0.16%
	microsoft network	5	0.06%
16.brain	google	65	0.78%
	yahoo	11	0.13%
	microsoft network	1	0.01%
17.matlab	google	71	0.85%
	yahoo	5	0.06%
18.for	google	57	0.68%
	yahoo	16	0.19%
	aol netfind	1	0.01%
	microsoft network	1	0.01%
19.journal	google	59	0.70%
	yahoo	2	0.02%
	altavista	1	0.01%
20.biopse	google	54	0.64%
	microsoft network	3	0.04%
	aol netfind	2	0.02%
	yahoo	1	0.01%

Top Search Keywords - Help Card

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Top Search Keywords Table

Keywords - Specific keywords being analyzed. To see the entire search strings entered by visitors, see the Top Search Phrases page.

Referrers - Number of visitors referred to your site with the specified keywords.

% - Percentage of visitors referred to your site with keywords who were referred by the keywords specified.

Top Search Keywords Table with Engines Detail Table

Engines - Specific search engine being analyzed in conjunction with the keyword in the adjacent column.

Keywords - The keyword being analyzed in conjunction with the search engine in the adjacent column. To see the entire search strings entered by visitors, see the Top Search Phrases page.

Referrals - Number of visitors referred to your site from the specified search engine who used the specified keywords in their search.

% - Percentage of visitors referred from search engines who used the specified search engine and keyword.

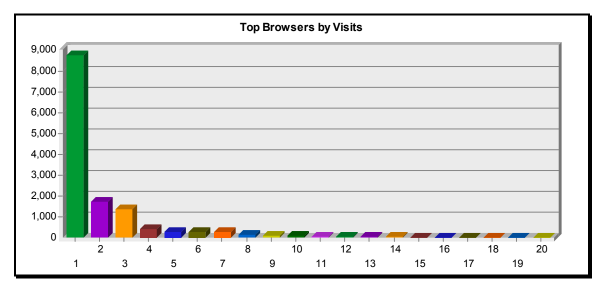
Top Search Keywords - Help Card

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At the most basic level, this section tells you which search engines are being used most frequently to find your site. You also may find that some search engines are referring visitors to your site with the keywords you expect and that other search engines are not.

Top Browsers by Visits

This page identifies the most popular browsers used by visitors to your site. This information will only be displayed if your server is logging the browser/platform information.



Top Browsers by Visits			
	Browser	Visits	%
1.	Microsoft Internet Explorer	8,771	58.28%
2.	Other Netscape Compatible	1,743	11.58%
3.	Netscape	1,386	9.21%
4.	-	423	2.81%
5.	Wget/1.8.2	310	2.06%
6.	appie 1.1 (www.walhello.com)	301	2.00%
7.	NPBot (http://www.nameprotect.com/botinfo.html)	272	1.81%
8.	QuepasaCreep v0.9.14	151	1.00%
9.	AlkalineBOT/1.6 (1.6.0830.0)	96	0.64%
10.	Microsoft URL Control - 6.00.8862	95	0.63%
11.	msnbot/0.11 (http://search.msn.com/msnbot.htm)	82	0.54%
12.	QPCreep Test Rig (We are not indexing, just testing)	73	0.49%
13.	Edubot	72	0.48%
14.	larbin_2.5.0 (itsuma@upb.de)	47	0.31%
15.	larbin_2.6.3 (larbin2.6.3@unspecified.mail)	41	0.27%
16.	Program Shareware 1.0.3	38	0.25%
17.	larbin_2.6.2 larbin2.6.2@unspecified.mail	34	0.23%
18.	NutchOrg/0.03-dev (Nutch;	34	0.23%
	http://www.nutch.org/docs/bot.html; nutch-		
	agent@lists.sourceforge.net)		
19.	combine/0.0	33	0.22%
20.	larbin_2.6.2 (larbin2.6.2@unspecified.mail)	32	0.21%
	Subtotal	14,034	93.24%
	Other	1,017	6.76%
	Total	15,051	100.00%

Top Browsers by Visits - Help Card

2

Browser - A program used to locate and view Web pages. These include Netscape, Mosaic, Microsoft Internet Explorer, and others.

Total - The total visits where there was sufficient information to identify the browser. This number may be less than the total visits overall.

Visits - Number of times a visitor with the specified browser came to your site. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

% - Percentage of total visits by visitors using the specified browser.

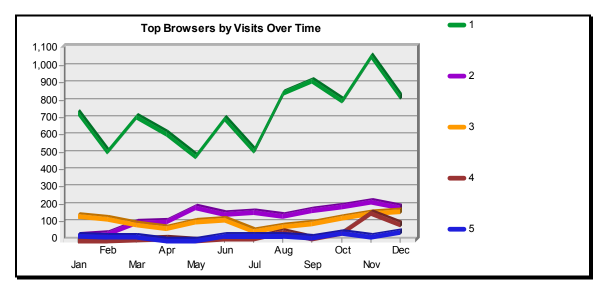
8

Browser data can help you determine how to configure your site for optimal viewing.

Note: Any hits identified as originating from a spider (an automated program that searches the Internet) are not counted in this table. Also, if a browser does not identify itself in its request to the Web server, it will get counted on this page as an "Other."

Top Browsers by Visits Over Time

This page identifies the most popular browsers used by visitors to your site. This information will only be displayed if your server is logging the browser/platform information.



Top Browsers by Visits Over Time			
	Browser	Visits	%
1.	Microsoft Internet Explorer	8,771	58.28%
2.	Other Netscape Compatible	1,743	11.58%
3.	Netscape	1,386	9.21%
4.	-	423	2.81%
5.	Wget/1.8.2	310	2.06%
	Subtotal	12,633	83.93%
	Total	15,051	100.00%

Top Browsers by Visits Over Time - Help Card

2

Browser - A program used to locate and view Web pages. These include Netscape, Mosaic, Microsoft Internet Explorer, and others.

Total - The total visits where there was sufficient information to identify the browser. This number may be less than the total visits overall.

Visits - Number of times a visitor with the specified browser came to your site. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

% - Percentage of total visits by visitors using the specified browser.

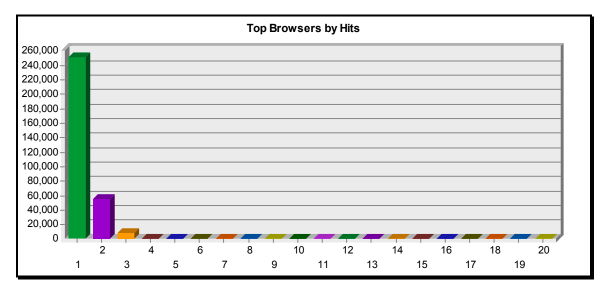
8

Browser data can help you determine how to configure your site for optimal viewing.

Top Browsers by Visits Over Time - Help Card Note: Any hits identified as originating from a spider (an automated program that searches the Internet) are not counted in this table. Also, if a browser does not identify itself in its request to the Web server, it will get counted on this page as an "Other."

Top Browsers by Hits

This page identifies the most popular browsers used by visitors to your site. This information will only be displayed if your server is logging the browser/platform information.



Top Browsers by Hits			
	Browser	Hits	%
1.	Microsoft Internet Explorer	250,922	77.96%
2.	Netscape	55,458	17.23%
3.	Other Netscape Compatible	8,706	2.70%
4.	-	882	0.27%
5.	Opera	399	0.12%
6.	Wget/1.8.2	336	0.10%
7.	appie 1.1 (www.walhello.com)	326	0.10%
8.	Nullsoft Winamp3 Gecko/20020823 Netscape/7.0	318	0.10%
9.	Microsoft URL Control - 6.00.8862	311	0.10%
10.	NPBot (http://www.nameprotect.com/botinfo.html)	305	0.09%
11.	WebCopier	203	0.06%
12.	larbin_2.6.2 larbin2.6.2@unspecified.mail	178	0.06%
13.	QuepasaCreep v0.9.14	177	0.05%
14.	WebTV	123	0.04%
15.	AlkalineBOT/1.6 (1.6.0830.0)	119	0.04%
16.	Teleport Pro/1.28	108	0.03%
17.	Ocelli/1.0	98	0.03%
18.	Fetcher/0.95	94	0.03%
19.	larbin_2.5.0 itsuma@upb.de	90	0.03%
20.	Pita (webmaster@pita.stanford.edu)	88	0.03%
	Subtotal	319,241	99.18%
	Other	2,632	0.82%
	Total	321,873	100.00%

Top Browsers by Hits - Help Card

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Top Browsers by Hits - Help Card

Browser - A program used to locate and view Web pages. These include Netscape, Mosaic, Microsoft Internet Explorer, and others.

Hits - Number of hits from visitors using the specified browser. Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.

Total - The total hits where there was sufficient information to identify the browser. This number may be less than the total hits overall.

% - Percentage of total hits by visitors using the specified browser.

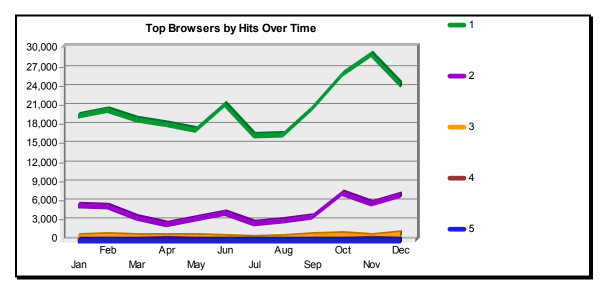
8

Browser data can help you determine how to configure your site for optimal viewing.

Note: Any hits identified as originating from a spider (an automated program that searches the Internet) are not counted in this table. Also, if a browser does not identify itself in its request to the Web server, it will get counted on this page as an "Other."

Top Browsers by Hits Over Time

This page identifies the most popular browsers used by visitors to your site. This information will only be displayed if your server is logging the browser/platform information.



Top Browsers by Hits Over Time			
	Browser	Hits	%
1.	Microsoft Internet Explorer	250,922	77.96%
2.	Netscape	55,458	17.23%
3.	Other Netscape Compatible	8,706	2.70%
4.	-	882	0.27%
5.	Opera	399	0.12%
	Subtotal	316,367	98.29%
	Total	321,873	100.00%

Top Browsers by Hits Over Time - Help Card

2

Q

Browser - A program used to locate and view Web pages. These include Netscape, Mosaic, Microsoft Internet Explorer, and others.

Hits - Number of hits from visitors using the specified browser. Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.

Total - The total hits where there was sufficient information to identify the browser. This number may be less than the total hits overall.

% - Percentage of total hits by visitors using the specified browser.

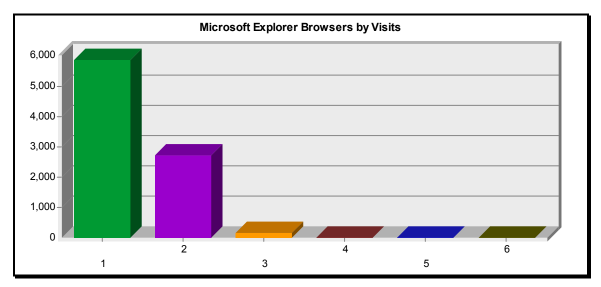
Browser data can help you determine how to configure your site for optimal viewing.

Note: Any hits identified as originating from a spider (an automated program that searches the Internet)

Top Browsers by Hits Over Time - Help Card are not counted in this table. Also, if a browser does not identify itself in its request to the Web server, it will get counted on this page as an "Other."

Microsoft Explorer Browsers by Visits

This page gives you a breakdown of the various versions of Microsoft Internet Explorer used by visitors to your site.



Micro	Microsoft Explorer Browsers by Visits			
	Browser	Visits	%	
1.	Explorer 6.x	5,862	66.83%	
2.	Explorer 5.x	2,725	31.07%	
3.	Explorer 4.x	177	2.02%	
4.	Explorer 3.x	4	0.05%	
5.	Explorer 1.x	2	0.02%	
6.	Explorer 7.x	1	0.01%	
	Total	8,771	100.00%	

Microsoft Explorer Browsers by Visits - Help Card

2

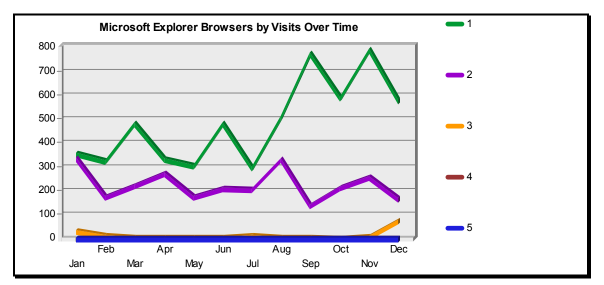
Browser - Specific version of Microsoft Internet Explorer being analyzed. A browser is a program used to locate and view Web pages. These include Netscape, Mosaic, Microsoft Internet Explorer, and others.

Visits - Number of visits by visitors with the specified version of Microsoft Internet Explorer. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

% - Percentage of visitors with Microsoft Internet Explorer who used the specified version.

8

Microsoft Explorer Browsers by Visits Over Time



This page gives you a breakdown of the various versions of Microsoft Internet Explorer used by visitors to your site.

Microsoft Explorer Browsers by Visits Over Time

Microsoft Explorer Drowsers by visits over Time			
	Browser	Visits	%
1.	Explorer 6.x	5,862	66.83%
2.	Explorer 5.x	2,725	31.07%
3.	Explorer 4.x	177	2.02%
4.	Explorer 3.x	4	0.05%
5.	Explorer 1.x	2	0.02%
	Subtotal	8,770	99.99%
	Total	8,771	100.00%

Microsoft Explorer Browsers by Visits Over Time - Help Card

2

Browser - Specific version of Microsoft Internet Explorer being analyzed. A browser is a program used to locate and view Web pages. These include Netscape, Mosaic, Microsoft Internet Explorer, and others.

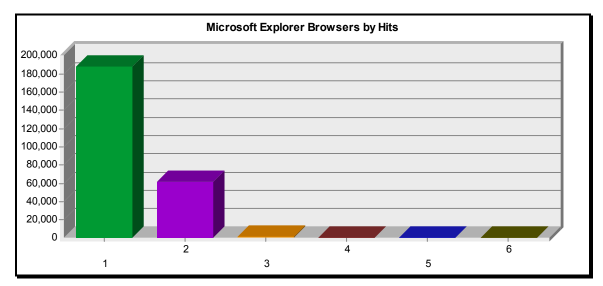
Visits - Number of visits by visitors with the specified version of Microsoft Internet Explorer. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

% - Percentage of visitors with Microsoft Internet Explorer who used the specified version.

8

Microsoft Explorer Browsers by Hits

This page gives you a breakdown of the various versions of Microsoft Internet Explorer used by visitors to your site.



Micro	Microsoft Explorer Browsers by Hits			
	Browser	Hits	%	
1.	Explorer 6.x	187,813	74.85%	
2.	Explorer 5.x	61,688	24.58%	
3.	Explorer 4.x	1,413	0.56%	
4.	Explorer 3.x	4	0.00%	
5.	Explorer 1.x	3	0.00%	
6.	Explorer 7.x	1	0.00%	
	Total	250,922	100.00%	

Microsoft Explorer Browsers by Hits - Help Card

2

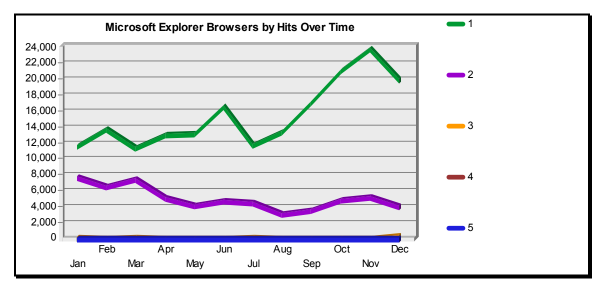
Browser - Specific version of Microsoft Internet Explorer being analyzed. A browser is a program used to locate and view Web pages. These include Netscape, Mosaic, Microsoft Internet Explorer, and others.

Hits - Number of hits by visitors with the specified version of Microsoft Internet Explorer. Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.

% - Percentage of hits by visitors with Microsoft Internet Explorer who used the specified version.

Q

Microsoft Explorer Browsers by Hits Over Time



This page gives you a breakdown of the various versions of Microsoft Internet Explorer used by visitors to your site.

Micr	Microsoft Explorer Browsers by Hits Over Time			
	Browser	Hits	%	
1.	Explorer 6.x	187,813	74.85%	
2.	Explorer 5.x	61,688	24.58%	
3.	Explorer 4.x	1,413	0.56%	
4.	Explorer 3.x	4	0.00%	
5.	Explorer 1.x	3	0.00%	
	Subtotal	250,921	100.00%	
	Total	250,922	100.00%	

Microsoft Explorer Browsers by Hits Over Time - Help Card

2

Browser - Specific version of Microsoft Internet Explorer being analyzed. A browser is a program used to locate and view Web pages. These include Netscape, Mosaic, Microsoft Internet Explorer, and others.

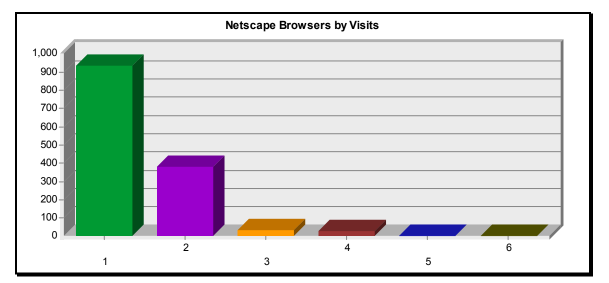
Hits - Number of hits by visitors with the specified version of Microsoft Internet Explorer. Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.

% - Percentage of hits by visitors with Microsoft Internet Explorer who used the specified version.

Q

Netscape Browsers by Visits

This page gives you a breakdown of the various versions of Netscape used by visitors to your site.



Nets	Netscape Browsers by Visits			
	Browser	Visits	%	
1.	Netscape 5.x	937	67.60%	
2.	Netscape 4.x	382	27.56%	
3.	Netscape	32	2.31%	
4.	Netscape 6	26	1.88%	
5.	Netscape 3.x	5	0.36%	
6.	Netscape 6.x	4	0.29%	
	Total	1,386	100.00%	

Netscape Browsers by Visits - Help Card

?

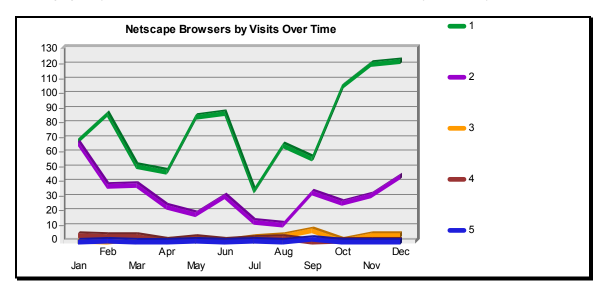
Browser - Specific version of Netscape being analyzed. A browser is a program used to locate and view Web pages. These include Netscape, Mosaic, Microsoft Internet Explorer, and others.

Visits - Number of visits by visitors with the specified version of Netscape. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

% - Percentage of visitors with Netscape who used the specified version.

Q

Netscape Browsers by Visits Over Time



This page gives you a breakdown of the various versions of Netscape used by visitors to your site.

Nets	Netscape Browsers by Visits Over Time			
	Browser	Visits	%	
1.	Netscape 5.x	937	67.60%	
2.	Netscape 4.x	382	27.56%	
3.	Netscape	32	2.31%	
4.	Netscape 6	26	1.88%	
5.	Netscape 3.x	5	0.36%	
	Subtotal	1,382	99.71%	
	Total	1,386	100.00%	

Netscape Browsers by Visits Over Time - Help Card

?

Browser - Specific version of Netscape being analyzed. A browser is a program used to locate and view Web pages. These include Netscape, Mosaic, Microsoft Internet Explorer, and others.

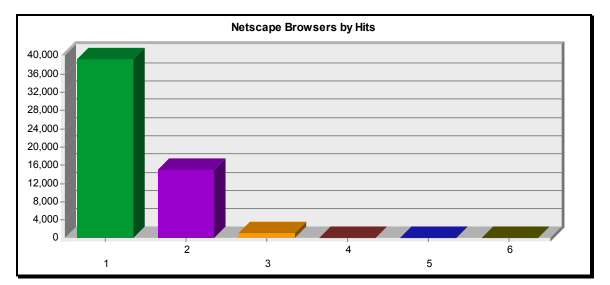
Visits - Number of visits by visitors with the specified version of Netscape. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

% - Percentage of visitors with Netscape who used the specified version.

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Netscape Browsers by Hits

This page gives you a breakdown of the various versions of Netscape used by visitors to your site.



Nets	Netscape Browsers by Hits			
	Browser	Hits	%	
1.	Netscape 5.x	39,321	70.90%	
2.	Netscape 4.x	14,932	26.92%	
3.	Netscape 6	1,146	2.07%	
4.	Netscape	46	0.08%	
5.	Netscape 3.x	7	0.01%	
6.	Netscape 6.x	6	0.01%	
	Total	55,458	100.00%	

Netscape Browsers by Hits - Help Card

?

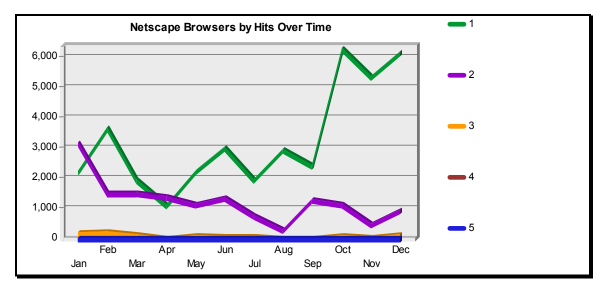
Browser - Specific version of Netscape being analyzed. A browser is a program used to locate and view Web pages. These include Netscape, Mosaic, Microsoft Internet Explorer, and others.

Hits - Number of hits by visitors with the specified version of Netscape. Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.

% - Percentage of hits by visitors with Netscape who used the specified version.

8

Netscape Browsers by Hits Over Time



This page gives you a breakdown of the various versions of Netscape used by visitors to your site.

Netscape Browsers by Hits Over Time Browser Hits % 70.90% Netscape 5.x 39,321 1. 2. 14,932 26.92% Netscape 4.x 2.07% 3. Netscape 6 1.146 4. Netscape 46 0.08% 5. Netscape 3.x 7 0.01% Subtotal 55,452 99.99% Total 55,458 100.00%

Netscape Browsers by Hits Over Time - Help Card

?

Browser - Specific version of Netscape being analyzed. A browser is a program used to locate and view Web pages. These include Netscape, Mosaic, Microsoft Internet Explorer, and others.

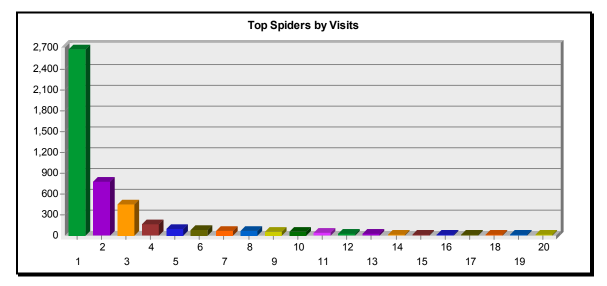
Hits - Number of hits by visitors with the specified version of Netscape. Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.

% - Percentage of hits by visitors with Netscape who used the specified version.

P

Top Spiders by Visits

This page identifies robots, spiders, crawlers and search services (i.e. Alta Vista, Lycos, and Excite) visiting your site. The spiders shown in this report are based on a fixed list in our product code.



Top S	piders by Visits		
	Spider	Visits	%
1.	Scooter	2,684	51.40%
2.	FAST-WebCrawler	784	15.01%
3.	Googlebot	454	8.69%
4.	http:	172	3.29%
5.	Openfind data gatherer, Openbot	107	2.05%
6.	Infoseek SideWinder	90	1.72%
7.	Mozilla/4.0 (compatible; MSIE 5.01; Windows NT 5.0; MSIECrawler)	80	1.53%
8.	Mozilla/5.0 (Slurp/si; slurp@inktomi.com; http://www.inktomi.com/slurp.html)	76	1.46%
9.	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1; MSIECrawler)	58	1.11%
10.	TurnitinBot	55	1.05%
11.	dloader(NaverRobot)	44	0.84%
12.	Baiduspider (http:	40	0.77%
13.	VSE	29	0.56%
14.	Gaisbot	26	0.50%
15.	Computer_and_Automation_Research_Institute_Crawler (nospamspidernospam@spider.ilab.sztakinospam.hun	26	0.50%
16.	Crawler0.1	25	0.48%
17.	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1; .NET CLR 1.0.3705; MSIECrawler)	23	0.44%
18.	Szukacz	22	0.42%
19.	Tutorial Crawler 1.4 (http:	21	0.40%
20.	Speedy Spider (http://www.spider.com/spider/spide	20	0.38%
	Subtotal	4,836	92.61%
	Other	386	7.39%
	Total	5,222	100.00%

Top Spiders by Visits - Help Card

Top Spiders by Visits - Help Card

2

Spider - An automated program which searches the Internet.

Visits - Number of times the specified spider visited your site. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

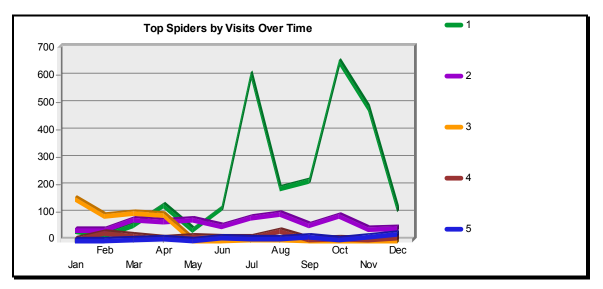
% - Percentage of total spider visits by the specified spider.

P

This information is important for a Webmaster trying to block spiders that tax the server. It also tells you what kind of automated attention you have attracted to your site.

Top Spiders by Visits Over Time

This page identifies robots, spiders, crawlers and search services (i.e. Alta Vista, Lycos, and Excite) visiting your site. The spiders shown in this report are based on a fixed list in our product code.



Top Spiders by Visits Over Time

TOP	Top Spiders by visits Over Time				
	Spider	Visits	%		
1.	Scooter	2,684	51.40%		
2.	FAST-WebCrawler	784	15.01%		
3.	Googlebot	454	8.69%		
4.	http:	172	3.29%		
5.	Openfind data gatherer, Openbot	107	2.05%		
	Subtotal	4,201	80.45%		
	Total	5,222	100.00%		

Top Spiders by Visits Over Time - Help Card

2

Spider - An automated program which searches the Internet.

Visits - Number of times the specified spider visited your site. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

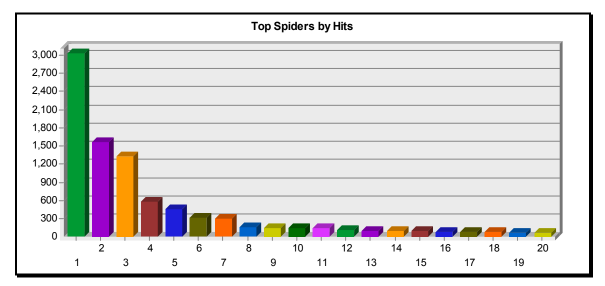
% - Percentage of total spider visits by the specified spider.

Q

This information is important for a Webmaster trying to block spiders that tax the server. It also tells you what kind of automated attention you have attracted to your site.

Top Spiders by Hits

This page identifies robots, spiders, crawlers and search services (i.e. Alta Vista, Lycos, and Excite) visiting your site. The spiders shown in this report are based on a fixed list in our product code.



Тор S	Spiders by Hits		
	Spider	Hits	%
1.	Scooter	3,037	30.41%
2.	FAST-WebCrawler	1,565	15.67%
3.	Mozilla/4.0 (compatible; MSIE 5.01; Windows NT 5.0; MSIECrawler)	1,330	13.32%
4.	http:	585	5.86%
5.	Googlebot	467	4.68%
6.	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1; MSIECrawler)	317	3.17%
7.	TurnitinBot	304	3.04%
8.	Computer_and_Automation_Research_Institute_Crawler nospamspider@nospamspider.nospamilab.nospamsztak	159	1.59%
9.	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1; .NET CLR 1.0.3705; MSIECrawler)	155	1.55%
10.	Openfind data gatherer, Openbot	152	1.52%
11.	Infoseek SideWinder	152	1.52%
12.	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1; .NET CLR 1.1.4322; MSIECrawler)	113	1.13%
13.	Computer_and_Automation_Research_Institute_Crawler nospamspidernospam@spider.ilab.sztakinospam.huno	109	1.09%
14.	dloader(NaverRobot)	98	0.98%
15.	Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.0; MSIECrawler)	95	0.95%
16.	Mozilla/4.0 (compatible; MSIE 5.5; Windows NT 4.0; obot)	90	0.90%
17.	MicrosoftPrototypeCrawler (please report obnoxious behavior to newbiecrawler@hotmail.com)	89	0.89%
18.	oBot	80	0.80%
19.	Mozilla/5.0 (Slurp/si; slurp@inktomi.com; http://www.inktomi.com/slurp.html)	77	0.77%
20.	Crawler0.1	76	0.76%
	Subtotal	9,050	90.61%
	Total	9,988	100.00%

Top Spiders by Hits - Help Card

Top Spiders by Hits - Help Card

2

Hits - Number of times the specified spider hit your site. Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.

Spider - An automated program which searches the Internet.

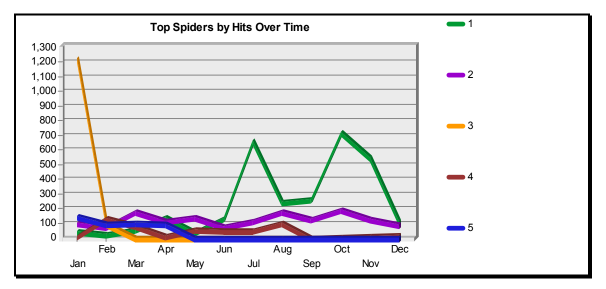
% - Percentage of total spider hits by the specified spider.

P

This information is important for a Webmaster trying to block spiders that tax the server. It also tells you what kind of automated attention you have attracted to your site.

Top Spiders by Hits Over Time

This page identifies robots, spiders, crawlers and search services (i.e. Alta Vista, Lycos, and Excite) visiting your site. The spiders shown in this report are based on a fixed list in our product code.



Top Spiders by Hits Over Time Hits Spider % Scooter 30.41% 3,037 1. FAST-WebCrawler 2. 1,565 15.67% Mozilla/4.0 (compatible; MSIE 5.01; Windows NT 5.0; MSIECrawler) 13.32% 3. 1,330 5.86% 4. http: 585 5. Googlebot 467 4.68% Subtotal 6,984 69.92% Total 9,988 100.00%

Top Spiders by Hits Over Time - Help Card

2

Hits - Number of times the specified spider hit your site. Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.

Spider - An automated program which searches the Internet.

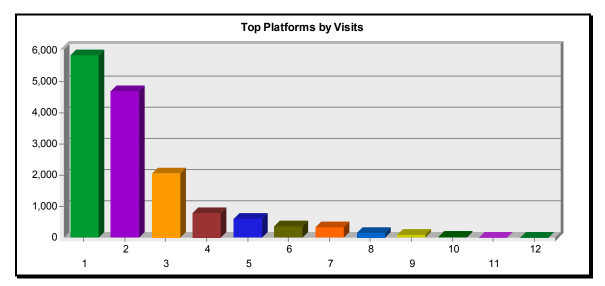
% - Percentage of total spider hits by the specified spider.

P

This information is important for a Webmaster trying to block spiders that tax the server. It also tells you what kind of automated attention you have attracted to your site.

Top Platforms by Visits

This page identifies the operating systems most used by the visitors to the site. This information will only be displayed if your server is logging the browser/platform information.



Top Platforms by Visits			
	Platform	Visits	%
1.	Windows 2000	5,834	38.78%
2.	Others	4,703	31.26%
3.	Windows 98	2,066	13.73%
4.	Windows ME	814	5.41%
5.	Linux	605	4.02%
6.	Macintosh PowerPC	377	2.51%
7.	Windows NT	338	2.25%
8.	Windows 95	152	1.01%
9.	SunOS	102	0.68%
10.	Windows Win32s	49	0.33%
11.	OS/2	2	0.01%
12.	Hewlett Packard Unix (HP9000)	1	0.01%
	Total	15,043	100.00%

Top Platforms by Visits - Help Card

5

Platform - The specified platform being analyzed. The operating system used by the visitor to your site.

Total - The total visits that were not identified as from a spider. This number may be less than the total visits overall.

Visits - Number of visits by visitors using the specified platform. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

% - Percentage of visitors using the specified platform.

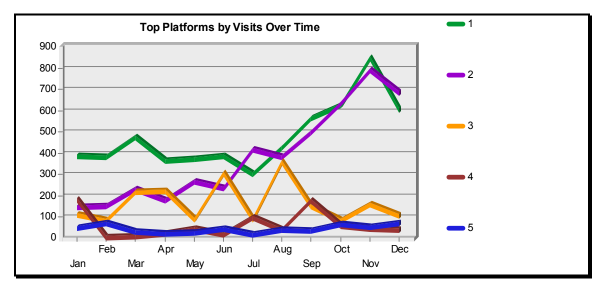
Top Platforms by Visits - Help Card

P

This information is useful when determining what content to include on your Web site.

Top Platforms by Visits Over Time

This page identifies the operating systems most used by the visitors to the site. This information will only be displayed if your server is logging the browser/platform information.



Top Platforms by Visits Over Time

торг	Top Flationits by visits over time				
	Platform	Visits	%		
1.	Windows 2000	5,834	38.78%		
2.	Others	4,703	31.26%		
3.	Windows 98	2,066	13.73%		
4.	Windows ME	814	5.41%		
5.	Linux	605	4.02%		
	Subtotal	14,022	93.21%		
	Total	15,043	100.00%		

Top Platforms by Visits Over Time - Help Card

2

Q

Platform - The specified platform being analyzed. The operating system used by the visitor to your site.

Total - The total visits that were not identified as from a spider. This number may be less than the total visits overall.

Visits - Number of visits by visitors using the specified platform. A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

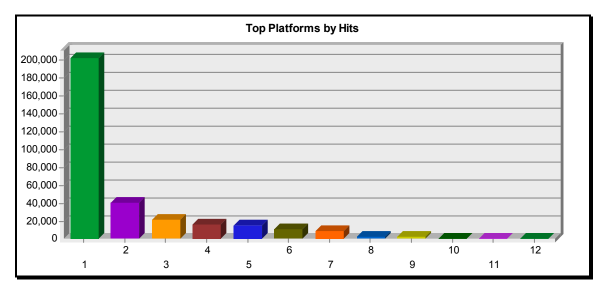
% - Percentage of visitors using the specified platform.

This information is useful when determining what content to include on your Web site.

Top Platforms by Visits Over Time - Help Card

Top Platforms by Hits

This page identifies the operating systems most used by the visitors to the site. This information will only be displayed if your server is logging the browser/platform information.



Top F	Top Platforms by Hits			
	Platform	Views	%	
1.	Windows 2000	201,778	62.69%	
2.	Windows 98	40,985	12.73%	
3.	Linux	21,805	6.77%	
4.	Macintosh PowerPC	15,911	4.94%	
5.	Others	14,806	4.60%	
6.	Windows NT	11,568	3.59%	
7.	Windows ME	9,168	2.85%	
8.	SunOS	3,112	0.97%	
9.	Windows 95	2,610	0.81%	
10.	Windows Win32s	75	0.02%	
11.	Hewlett Packard Unix (HP9000)	51	0.02%	
12.	OS/2	4	0.00%	
	Total	321,873	100.00%	

Top Platforms by Hits - Help Card

5

Hits - Number of hits by visitors using the specified platform. Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.

Platform - The specified platform being analyzed. The operating system used by the visitor to your site.

Total - The total hits that were not identified as from a spider. This number may be less than the total hits overall.

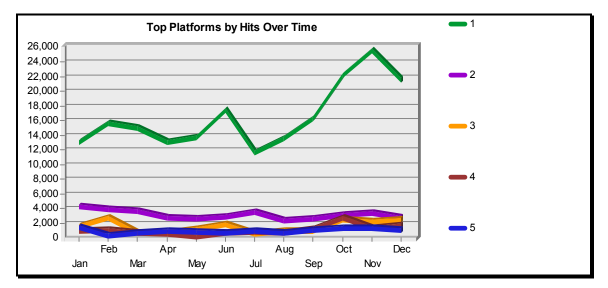
% - Percentage of hits by visitors using the specified platform.

Top Platforms by Hits - Help Card

This information is useful when determining what content to include on your Web site.

Top Platforms by Hits Over Time

This page identifies the operating systems most used by the visitors to the site. This information will only be displayed if your server is logging the browser/platform information.



Top Platforms by Hits Over Time				
	Platform	Views	%	
1.	Windows 2000	201,778	62.69%	
2.	Windows 98	40,985	12.73%	
3.	Linux	21,805	6.77%	
4.	Macintosh PowerPC	15,911	4.94%	
5.	Others	14,806	4.60%	
	Subtotal	295,285	91.74%	
	Total	321,873	100.00%	

Top Platforms by Hits Over Time - Help Card

2

Hits - Number of hits by visitors using the specified platform. Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.

Platform - The specified platform being analyzed. The operating system used by the visitor to your site.

Total - The total hits that were not identified as from a spider. This number may be less than the total hits overall.

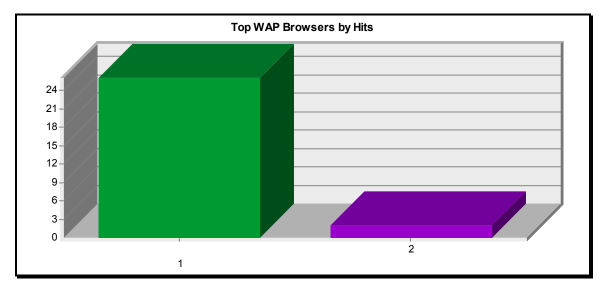
% - Percentage of hits by visitors using the specified platform.

8

This information is useful when determining what content to include on your Web site.

Top WAP Browsers by Hits

This page identifies the WAP (Wireless Application Protocol) browsers most commonly used by visitors to your site. This information will only be displayed if your server is logging the browser/platform information.



Top WAP Browsers by Hits				
Browser	Device	Hits	%	
1.Ericsson WAP Browser 1.1	Unknown Wireless Device	26	0.01%	
	Total	26	0.01%	
2.Nokia WAP Browser	Unknown Wireless Device	2	0.00%	
	Total	2	0.00%	
Total for Recognized WAP Brow	sers	28	0.01%	
Total for Non-WAP & Unrecognized Browsers		241,723	99.99%	
Total		241,751	100.00%	

Top WAP Browsers by Hits - Help Card

?

Browser - A program used on a WAP device to display site content, similar to Netscape or Internet Explorer on PCs.

Device - A wireless device using Wireless Application Protocol (WAP), such as a cellular telephone or radio transceiver, that can be used to access the Internet. Reporting Center reports only include WAP devices if the log file shows the device used a WAP browser.

Hits - Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.

Recognized Browser - A WAP browser whose name and attributes are recognized by Reporting Center.

Total for Non-WAP & Unrecognized Browsers - Includes the total number of hits or visits from unrecognized browsers, and also the total number from browsers not associated with WAP devices, such

Top WAP Browsers by Hits - Help Card

as Netscape or Microsoft Internet Explorer.

Unrecognized Browser - A WAP browser whose name and attributes are not recognized by Reporting Center. Unrecognized browsers most likely are newer or less widely-used than recognized browsers.

% - Percentage of hits by visitors who used the specified browser and device.

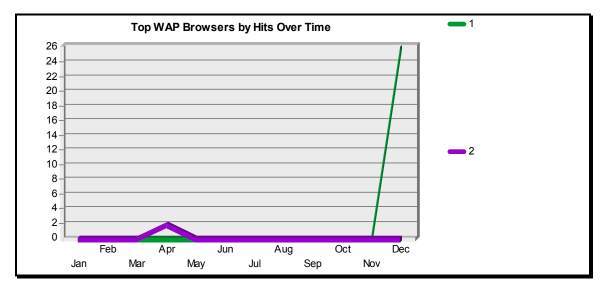
8

Use this page to determine which WAP (Wireless Application Protocol) browsers are most commonly used by visitors to your site. Reporting Center maintains a database of browser names and version numbers with known attributes (such as markup and script language support, graphic image support, and WTLS support) that is used to generate data on other report pages. Therefore, it may be useful to contrast this page with the "Top WAP Image Support," "Top WAP Markup Languages," "Top WAP Script Support," "Top WAP Script Versions," and "Top WAP WTLS Support" pages.

NOTE: On occasion, a visitor may simulate a WAP device or browser with software, and the simulated device or browser may be counted in the total.

Top WAP Browsers by Hits Over Time

This page identifies the WAP (Wireless Application Protocol) browsers most commonly used by visitors to your site. This information will only be displayed if your server is logging the browser/platform information.



Top WAP Browsers by Hits Over Time				
Browser	Device	Hits	%	
1.Ericsson WAP Browser 1.1	Unknown Wireless Device	26	0.01%	
	Total	26	0.01%	
2.Nokia WAP Browser	Unknown Wireless Device	2	0.00%	
	Total	2	0.00%	
Total for Recognized WAP Brow	sers	28	0.01%	
Total for Non-WAP & Unrecognized Browsers		241,723	99.99%	
Total		241,751	100.00%	

Top WAP Browsers by Hits Over Time - Help Card

Browser - A program used on a WAP device to display site content, similar to Netscape or Internet Explorer on PCs.

Device - A wireless device using Wireless Application Protocol (WAP), such as a cellular telephone or radio transceiver, that can be used to access the Internet. Reporting Center reports only include WAP devices if the log file shows the device used a WAP browser.

Hits - Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.

Recognized Browser - A WAP browser whose name and attributes are recognized by Reporting Center.

Total for Non-WAP & Unrecognized Browsers - Includes the total number of hits or visits from unrecognized browsers, and also the total number from browsers not associated with WAP devices, such

²

Top WAP Browsers by Hits Over Time - Help Card

as Netscape or Microsoft Internet Explorer.

Unrecognized Browser - A WAP browser whose name and attributes are not recognized by Reporting Center. Unrecognized browsers most likely are newer or less widely-used than recognized browsers.

% - Percentage of hits by visitors who used the specified browser and device.

8

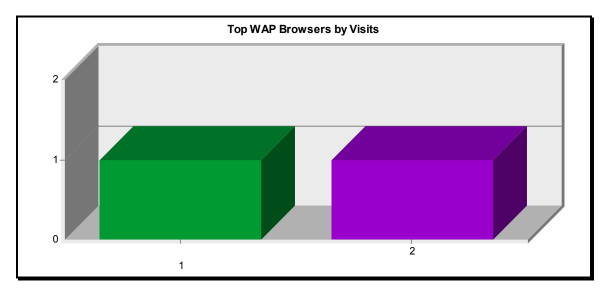
Use this page to determine which WAP (Wireless Application Protocol) browsers are most commonly used by visitors to your site. Reporting Center maintains a database of browser names and version numbers with known attributes (such as markup and script language support, graphic image support, and WTLS support) that is used to generate data on other report pages. Therefore, it may be useful to contrast this page with the "Top WAP Image Support," "Top WAP Markup Languages," "Top WAP Script Support," "Top WAP Script Versions," and "Top WAP WTLS Support" pages.

NOTE: On occasion, a visitor may simulate a WAP device or browser with software, and the simulated device or browser may be counted in the total.

Top WAP Browsers by Visits

This page identifies the WAP (Wireless Application Protocol) browsers most commonly used by visitors to your site. This information will only be displayed if your server is logging the browser/platform information.

NOTE: Unless the Reporting Center system administrator has configured the profile to track unique visitor IDs, visit counts can be inaccurate. This is because WAP devices connect to the Internet through a gateway server; therefore, the number of visits counted in the log file will reflect visits by gateway servers, rather than individual visitors.



Top WAP Browsers by Visits				
Browser	Device	Visits	%	
1.Nokia WAP Browser	Unknown Wireless Device	1	0.01%	
	Total	1	0.01%	
2.Ericsson WAP Browser 1.1	Unknown Wireless Device	1	0.01%	
	Total	1	0.01%	
Total for Recognized WAP Browsers		2	0.01%	
Total for Non-WAP & Unrecognized Browsers		14,818	99.99%	
Total		14,820	100.00%	

Top WAP Browsers by Visits - Help Card

2

Browser - A program used on a WAP device to display site content, similar to Netscape or Internet Explorer on PCs.

Device - A wireless device using Wireless Application Protocol (WAP), such as a cellular telephone or radio transceiver, that can be used to access the Internet. Reporting Center reports only include WAP devices if the log file shows the device used a WAP browser.

Recognized Browser - A WAP browser whose name and attributes are recognized by Reporting Center.

Total for Non-WAP & Unrecognized Browsers - Includes the total number of hits or visits from

Top WAP Browsers by Visits - Help Card

unrecognized browsers, and also the total number from browsers not associated with WAP devices, such as Netscape or Microsoft Internet Explorer.

Unrecognized Browser - A WAP browser whose name and attributes are not recognized by Reporting Center. Unrecognized browsers most likely are newer or less widely-used than recognized browsers.

Visit - A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

% - Percentage of visits by visitors who used the specified browser and device.

8

Use this page to determine which WAP (Wireless Application Protocol) browsers are most commonly used by visitors to your site. Reporting Center maintains a database of browser names and version numbers with known attributes (such as markup and script language support, graphic image support, and WTLS support) that is used to generate data on other report pages. Therefore, it may be useful to contrast this page with the "Top WAP Image Support," "Top WAP Markup Languages," "Top WAP Script Support," "Top WAP Script Versions," and "Top WAP WTLS Support" pages.

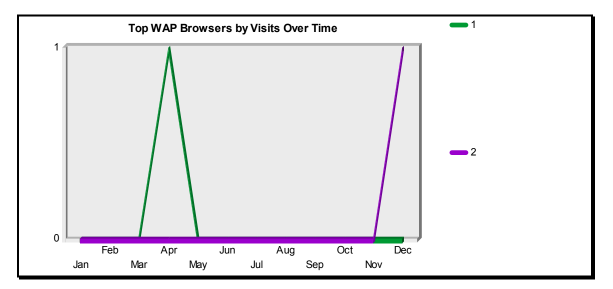
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NOTE: On occasion, a visitor may simulate a WAP device or browser with software, and the simulated device or browser may be counted in the total.

Top WAP Browsers by Visits Over Time

This page identifies the WAP (Wireless Application Protocol) browsers most commonly used by visitors to your site. This information will only be displayed if your server is logging the browser/platform information.

NOTE: Unless the Reporting Center system administrator has configured the profile to track unique visitor IDs, visit counts can be inaccurate. This is because WAP devices connect to the Internet through a gateway server; therefore, the number of visits counted in the log file will reflect visits by gateway servers, rather than individual visitors.



Top WAP Browsers by Visits Over Time				
Browser	Device	Visits	%	
1.Nokia WAP Browser	Unknown Wireless Device	1	0.01%	
	Total	1	0.01%	
2.Ericsson WAP Browser 1.1	Unknown Wireless Device	1	0.01%	
	Total	1	0.01%	
Total for Recognized WAP Browsers		2	0.01%	
Total for Non-WAP & Unrecognized Browsers		14,818	99.99%	
Total	14,820	100.00%		

Top WAP Browsers by Visits Over Time - Help Card

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Top WAP Browsers by Visits Over Time - Help Card

unrecognized browsers, and also the total number from browsers not associated with WAP devices, such as Netscape or Microsoft Internet Explorer.

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% - Percentage of visits by visitors who used the specified browser and device.

8

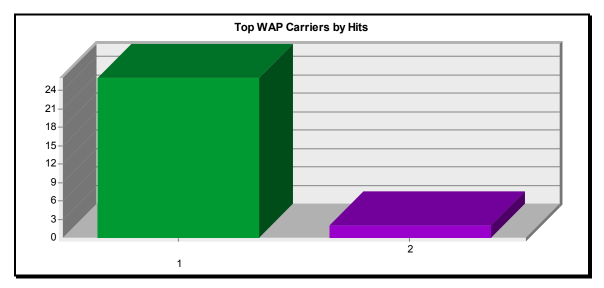
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NOTE: On occasion, a visitor may simulate a WAP device or browser with software, and the simulated device or browser may be counted in the total.

Top WAP Carriers by Hits

This page identifies the WAP (Wireless Application Protocol) carriers most commonly used by visitors to your site. This information will only be displayed if your server is logging the browser/platform information.



Top WAP Carriers by Hits			
Carriers	Device	Hits	%
1.mf0a59bd8.tmodns.net	Unknown Wireless Device	26	0.01%
	Total	26	0.01%
2.proxy.google.com	Unknown Wireless Device	2	0.00%
	Total	2	0.00%
Total for Recognized WAP Brow	wsers	28	0.01%
Total for Non-WAP & Unrecognized Browsers		241,723	99.99%
Total		241,751	100.00%

Top WAP Carriers by Hits - Help Card

?

Carrier - The name or IP address of a WAP carrier used by visitors to your site. A WAP Carrier is also known as a gateway server, which acts as an intermediary and relays server requests from visitors to your site. DNS resolution must be configured before a WAP carrier's IP addresses can be converted to an actual name, but there may still be some IP addresses that are not converted.

Device - A wireless device using Wireless Application Protocol (WAP), such as a cellular telephone or radio transceiver, that can be used to access the Internet. Reporting Center reports only include WAP devices if the log file shows the device used a WAP browser.

Hits - Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.

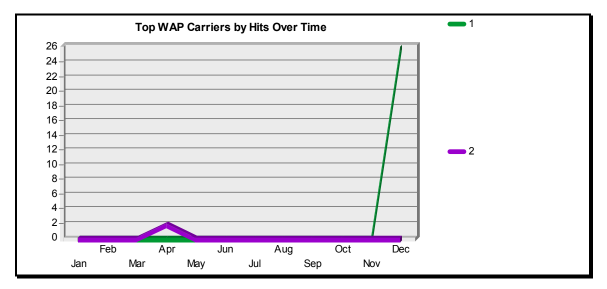
% - The percentage of hits by visitors who used the specified WAP carrier and device.

Top WAP Carriers by Hits - Help Card

Use this page to determine the most common WAP carriers used by visitors to your site. You can use any information you have about the most popular WAP carriers and their customers to increase your knowledge about your site's visitors.

Top WAP Carriers by Hits Over Time

This page identifies the WAP (Wireless Application Protocol) carriers most commonly used by visitors to your site. This information will only be displayed if your server is logging the browser/platform information.



Top WAP Carriers by Hits Over Time			
Carriers	Device	Hits	%
1.mf0a59bd8.tmodns.net	Unknown Wireless Device	26	0.01%
	Total	26	0.01%
2.proxy.google.com	Unknown Wireless Device	2	0.00%
	Total	2	0.00%
Total for Recognized WAP Brow	wsers	28	0.01%
Total for Non-WAP & Unrecogr	ized Browsers	241,723	99.99%
Total		241,751	100.00%

Top WAP Carriers by Hits Over Time - Help Card

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Hits - Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.

% - The percentage of hits by visitors who used the specified WAP carrier and device.

Top WAP Carriers by Hits Over Time - Help Card

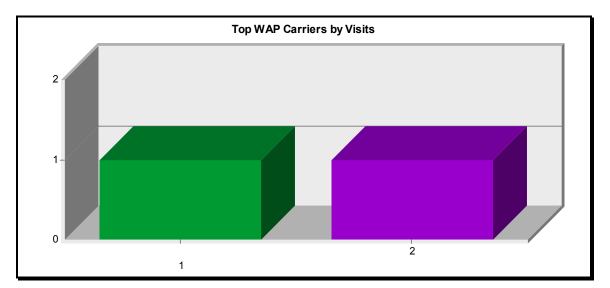
Q

Use this page to determine the most common WAP carriers used by visitors to your site. You can use any information you have about the most popular WAP carriers and their customers to increase your knowledge about your site's visitors.

Top WAP Carriers by Visits

This page identifies the WAP (Wireless Application Protocol) carriers most commonly used by visitors to your site. This information will only be displayed if your server is logging the browser/platform information.

NOTE: Unless the Reporting Center system administrator has configured the profile to track unique visitor IDs, visit counts can be inaccurate. This is because WAP devices connect to the Internet through a gateway server; therefore, the number of visits counted in the log file will reflect visits by gateway servers, rather than individual visitors.



Top WAP Carriers by Visits				
Carriers	Device	Visits	%	
1.proxy.google.com	Unknown Wireless Device	1	0.01%	
	Total	1	0.01%	
2.mf0a59bd8.tmodns.net	Unknown Wireless Device	1	0.01%	
	Total	1	0.01%	
Total for Recognized WAP Browsers 2			0.01%	
Total for Non-WAP & Unrecognized Browsers		14,818	99.99%	
Total 14,820 100.0			100.00%	

Top WAP Carriers by Visits - Help Card

2

Carrier - The name or IP address of a WAP carrier used by visitors to your site. A WAP Carrier is also known as a gateway server, which acts as an intermediary and relays server requests from visitors to your site. DNS resolution must be configured before a WAP carrier's IP addresses can be converted to an actual name, but there may still be some IP addresses that are not converted.

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Top WAP Carriers by Visits - Help Card

ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

% - The percentage of visitors who used the specified WAP carrier and device.

8

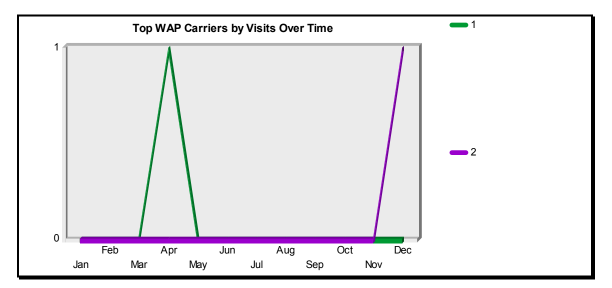
Use this page to determine the most common WAP carriers used by visitors to your site. You can use any information you have about the most popular WAP carriers and their customers to increase your knowledge about your site's visitors.

NOTE: Unless the Reporting Center system administrator has configured the profile to track unique visitor IDs, visit counts can be inaccurate. This is because WAP devices connect to the Internet through a gateway server; therefore, the number of visits counted in the log file will reflect visits by gateway servers, rather than individual visitors.

Top WAP Carriers by Visits Over Time

This page identifies the WAP (Wireless Application Protocol) carriers most commonly used by visitors to your site. This information will only be displayed if your server is logging the browser/platform information.

NOTE: Unless the Reporting Center system administrator has configured the profile to track unique visitor IDs, visit counts can be inaccurate. This is because WAP devices connect to the Internet through a gateway server; therefore, the number of visits counted in the log file will reflect visits by gateway servers, rather than individual visitors.



Top WAP Carriers by Visits Over Time				
Carriers	Device	Visits	%	
1.proxy.google.com	Unknown Wireless Device	1	0.01%	
	Total	1	0.01%	
2.mf0a59bd8.tmodns.net	Unknown Wireless Device	1	0.01%	
	Total	1	0.01%	
Total for Recognized WAP Browsers		2	0.01%	
Total for Non-WAP & Unrecognized Browsers		14,818	99.99%	
Total 14,820 1			100.00%	

Top WAP Carriers by Visits Over Time - Help Card

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Top WAP Carriers by Visits Over Time - Help Card

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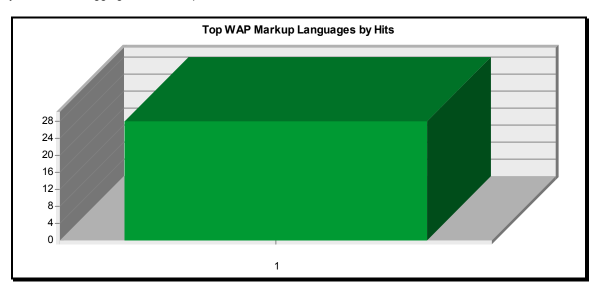
% - The percentage of visitors who used the specified WAP carrier and device.

P

Use this page to determine the most common WAP carriers used by visitors to your site. You can use any information you have about the most popular WAP carriers and their customers to increase your knowledge about your site's visitors.

Top WAP Markup Languages by Hits

This page identifies the most advanced markup languages supported by the WAP (Wireless Application Protocol) browsers most commonly used by visitors to your site. This information will only be displayed if your server is logging the browser/platform information.



Top WAP Markup Languages by Hits			
Markup Language	Browser	Hits	%
1.WML 1.1	Ericsson WAP Browser 1.1	26	0.01%
	Nokia WAP Browser	2	0.00%
	Total	28	0.01%
Total for Recognized WAP Browsers		28	0.01%
Total for Non-WAP & Unrecognized Browsers		241,723	99.99%
Total		241,751	100.00%

Top WAP Markup Languages by Hits - Help Card

Browser - A program used on a WAP device to display site content, similar to Netscape or Internet Explorer on PCs.

Hits - Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.

Markup Language - The programming language used to write WAP pages, or decks. HDML was the first generation of WAP markup languages, and WML is newer and more advanced. This table column refers to the most advanced markup language support available on the browser specified in the same row. It is safe to assume that the browser supports all markup languages and versions prior those specified.

Recognized Browser - A WAP browser whose name and attributes are recognized by Reporting Center.

Total for Non-WAP & Unrecognized Browsers - Includes the total number of hits or visits from

[?]

Top WAP Markup Languages by Hits - Help Card

unrecognized browsers, and also the total number from browsers not associated with WAP devices, such as Netscape or Microsoft Internet Explorer.

Unrecognized Browser - A WAP browser whose name and attributes are not recognized by Reporting Center. Unrecognized browsers most likely are newer or less widely-used than recognized browsers.

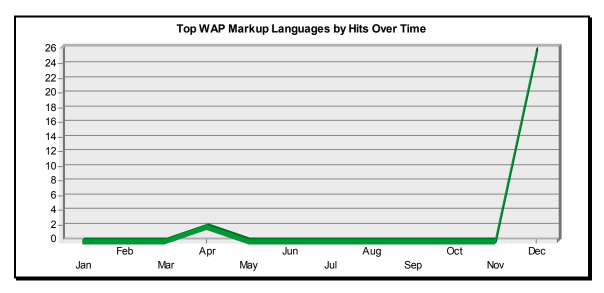
% - The percentage of hits by visitors whose WAP device offered the highest level of support to the specified markup language, and whose WAP device used the specified browser.

8

Use this page to determine the best markup language to use for the creation of content on your site.

Top WAP Markup Languages by Hits Over Time

This page identifies the most advanced markup languages supported by the WAP (Wireless Application Protocol) browsers most commonly used by visitors to your site. This information will only be displayed if your server is logging the browser/platform information.



Top WAP Markup Languages by Hits Over Time			
Markup Language	Browser	Hits	%
1.WML 1.1	Ericsson WAP Browser 1.1	26	0.01%
	Nokia WAP Browser	2	0.00%
	Total	28	0.01%
Total for Recognized WAP Browsers		28	0.01%
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Top WAP Markup Languages by Hits Over Time - Help Card

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[?]

Top WAP Markup Languages by Hits Over Time - Help Card

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% - The percentage of hits by visitors whose WAP device offered the highest level of support to the specified markup language, and whose WAP device used the specified browser.

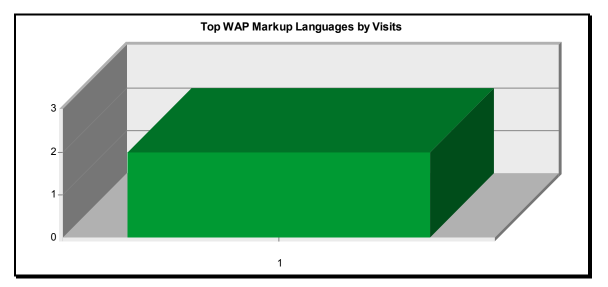
8

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Top WAP Markup Languages by Visits

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Top WAP Markup Languages by Visits			
Markup Language	Browser	Visits	%
1.WML 1.1	Nokia WAP Browser	1	0.01%
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Top WAP Markup Languages by Visits - Help Card

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Recognized Browser - A WAP browser whose name and attributes are recognized by Reporting Center.

Top WAP Markup Languages by Visits - Help Card

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% - The percentage of visitors whose WAP device offered the highest level of support to the specified markup language, and whose WAP device used the specified browser.

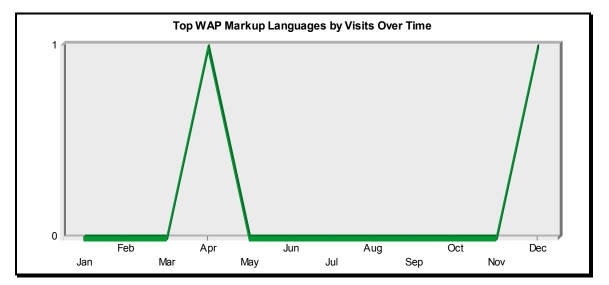
P

Use this page to determine the best markup language to use for the creation of content on your site.

Top WAP Markup Languages by Visits Over Time

This page identifies the most advanced markup languages supported by the WAP (Wireless Application Protocol) browsers most commonly used by visitors to your site. This information will only be displayed if your server is logging the browser/platform information.

NOTE: Unless the Reporting Center system administrator has configured the profile to track unique visitor IDs, visit counts can be inaccurate. This is because WAP devices connect to the Internet through a gateway server; therefore, the number of visits counted in the log file will reflect visits by gateway servers, rather than individual visitors.



Top WAP Markup Languages by Visits Over Time			
Markup Language	Browser	Visits	%
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	Ericsson WAP Browser 1.1	1	0.01%
	Total	2	0.01%
Total for Recognized WAP Browsers		2	0.01%
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Top WAP Markup Languages by Visits Over Time - Help Card

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Top WAP Markup Languages by Visits Over Time - Help Card

Total for Non-WAP & Unrecognized Browsers - Includes the total number of hits or visits from unrecognized browsers, and also the total number from browsers not associated with WAP devices, such as Netscape or Microsoft Internet Explorer.

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Visit - A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

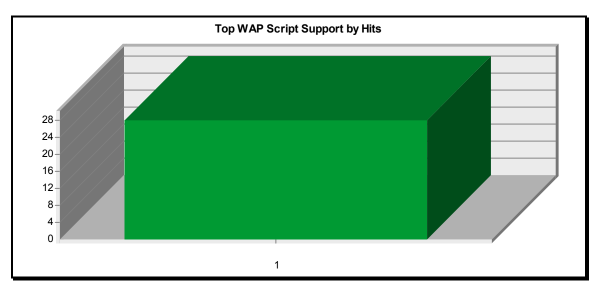
% - The percentage of visitors whose WAP device offered the highest level of support to the specified markup language, and whose WAP device used the specified browser.

8

Use this page to determine the best markup language to use for the creation of content on your site.

Top WAP Script Support by Hits

This page identifies whether or not script support is provided by the WAP (Wireless Application Protocol) browsers most commonly used by visitors to your site. This information will only be displayed if your server is logging the browser/platform information.



Top WAP Script Support by Hits			
Script Support	Browser	Hits	%
1. Yes	Ericsson WAP Browser 1.1	26	0.01%
	Nokia WAP Browser	2	0.00%
	Total	28	0.01%
Total for Recognized WAP Browsers		28	0.01%
Total for Non-WAP & Unrecognized Browsers		241,723	99.99%
Total		241,751	100.00%

Top WAP Script Support by Hits - Help Card

2

Browser - A program used on a WAP device to display site content, similar to Netscape or Internet Explorer on PCs.

Hits - Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.

Recognized Browser - A WAP browser whose name and attributes are recognized by Reporting Center.

Script - A simple programming language used to execute specific or limited tasks. Scripts are often used for pages on the Internet to serve dynamic content and to tailor pages for individual visitors.

Script Support - Refers to whether or not a visitor's WAP browser supported programming scripts.

Total for Non-WAP & Unrecognized Browsers - Includes the total number of hits or visits from

Top WAP Script Support by Hits - Help Card

unrecognized browsers, and also the total number from browsers not associated with WAP devices, such as Netscape or Microsoft Internet Explorer.

Unrecognized Browser - A WAP browser whose name and attributes are not recognized by Reporting Center. Unrecognized browsers most likely are newer or less widely-used than recognized browsers.

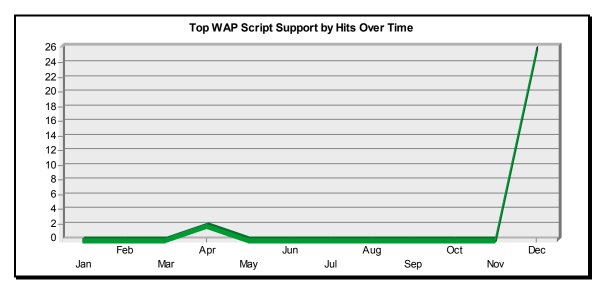
% - The percentage of hits by visitors whose WAP device used the specified browser and had the specified script support.

8

Use this page to determine whether the typical visitors to your site have WAP (Wireless Application Protocol) devices that support scripting. You may want to compare this page with the "Top Script Versions" pages.

Top WAP Script Support by Hits Over Time

This page identifies whether or not script support is provided by the WAP (Wireless Application Protocol) browsers most commonly used by visitors to your site. This information will only be displayed if your server is logging the browser/platform information.



Top WAP Script Support by Hits Over Time			
Script Support	Browser	Hits	%
1. Yes	Ericsson WAP Browser 1.1	26	0.01%
	Nokia WAP Browser	2	0.00%
	Total	28	0.01%
Total for Recognized WAP Browsers		28	0.01%
Total for Non-WAP & Unrecognized Browsers		241,723	99.99%
Total		241,751	100.00%

Top WAP Script Support by Hits Over Time - Help Card

Browser - A program used on a WAP device to display site content, similar to Netscape or Internet Explorer on PCs.

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Recognized Browser - A WAP browser whose name and attributes are recognized by Reporting Center.

Script - A simple programming language used to execute specific or limited tasks. Scripts are often used for pages on the Internet to serve dynamic content and to tailor pages for individual visitors.

Script Support - Refers to whether or not a visitor's WAP browser supported programming scripts.

Total for Non-WAP & Unrecognized Browsers - Includes the total number of hits or visits from

²

Top WAP Script Support by Hits Over Time - Help Card

unrecognized browsers, and also the total number from browsers not associated with WAP devices, such as Netscape or Microsoft Internet Explorer.

Unrecognized Browser - A WAP browser whose name and attributes are not recognized by Reporting Center. Unrecognized browsers most likely are newer or less widely-used than recognized browsers.

% - The percentage of hits by visitors whose WAP device used the specified browser and had the specified script support.

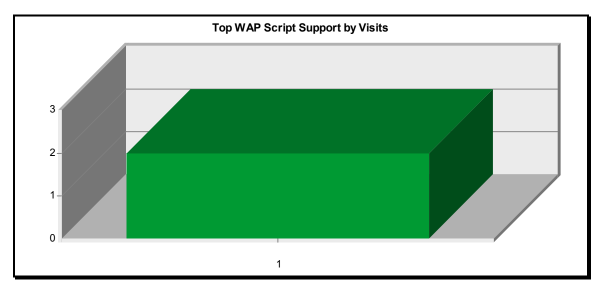
8

Use this page to determine whether the typical visitors to your site have WAP (Wireless Application Protocol) devices that support scripting. You may want to compare this page with the "Top Script Versions" pages.

Top WAP Script Support by Visits

This page identifies whether or not script support is provided by the WAP (Wireless Application Protocol) browsers most commonly used by visitors to your site. This information will only be displayed if your server is logging the browser/platform information.

NOTE: Unless the Reporting Center system administrator has configured the profile to track unique visitor IDs, visit counts can be inaccurate. This is because WAP devices connect to the Internet through a gateway server; therefore, the number of visits counted in the log file will reflect visits by gateway servers, rather than individual visitors.



Top WAP Script Support by Visits			
Script Support	Browser	Visits	%
1. Yes	Nokia WAP Browser	1	0.01%
	Ericsson WAP Browser 1.1	1	0.01%
	Total	2	0.01%
Total for Recognized WAP Browsers		2	0.01%
Total for Non-WAP & Unrecognized Browsers		14,818	99.99%
Total		14,820	100.00%

Top WAP Script Support by Visits - Help Card

2

Browser - A program used on a WAP device to display site content, similar to Netscape or Internet Explorer on PCs.

Recognized Browser - A WAP browser whose name and attributes are recognized by Reporting Center.

Script - A simple programming language used to execute specific or limited tasks. Scripts are often used for pages on the Internet to serve dynamic content and to tailor pages for individual visitors.

Script Support - Refers to whether or not a visitor's WAP browser supported programming scripts.

Top WAP Script Support by Visits - Help Card

Total for Non-WAP & Unrecognized Browsers - Includes the total number of hits or visits from unrecognized browsers, and also the total number from browsers not associated with WAP devices, such as Netscape or Microsoft Internet Explorer.

Unrecognized Browser - A WAP browser whose name and attributes are not recognized by Reporting Center. Unrecognized browsers most likely are newer or less widely-used than recognized browsers.

Visit - A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.

% - The percentage of visitors whose WAP device used the specified browser and had the specified script support.

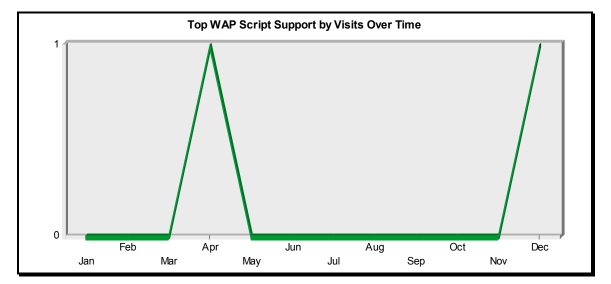
8

Use this page to determine whether the typical visitors to your site have WAP (Wireless Application Protocol) devices that support scripting. You may want to compare this page with the "Top Script Versions" pages.

Top WAP Script Support by Visits Over Time

This page identifies whether or not script support is provided by the WAP (Wireless Application Protocol) browsers most commonly used by visitors to your site. This information will only be displayed if your server is logging the browser/platform information.

NOTE: Unless the Reporting Center system administrator has configured the profile to track unique visitor IDs, visit counts can be inaccurate. This is because WAP devices connect to the Internet through a gateway server; therefore, the number of visits counted in the log file will reflect visits by gateway servers, rather than individual visitors.



Top WAP Script Support by Visits Over Time			
Script Support	Browser	Visits	%
1. Yes	Nokia WAP Browser	1	0.01%
	Ericsson WAP Browser 1.1	1	0.01%
	Total	2	0.01%
Total for Recognized WAP Browsers		2	0.01%
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Top WAP Script Support by Visits Over Time - Help Card

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Browser - A program used on a WAP device to display site content, similar to Netscape or Internet Explorer on PCs.

Recognized Browser - A WAP browser whose name and attributes are recognized by Reporting Center.

Script - A simple programming language used to execute specific or limited tasks. Scripts are often used for pages on the Internet to serve dynamic content and to tailor pages for individual visitors.

Script Support - Refers to whether or not a visitor's WAP browser supported programming scripts.

Top WAP Script Support by Visits Over Time - Help Card

Total for Non-WAP & Unrecognized Browsers - Includes the total number of hits or visits from unrecognized browsers, and also the total number from browsers not associated with WAP devices, such as Netscape or Microsoft Internet Explorer.

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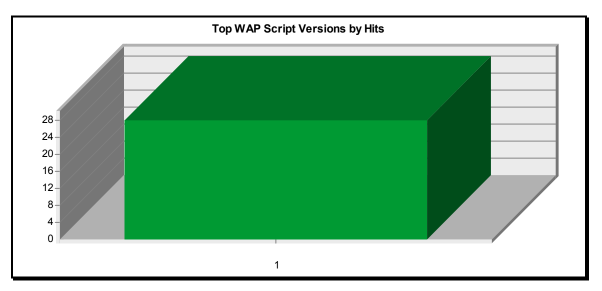
% - The percentage of visitors whose WAP device used the specified browser and had the specified script support.

P

Use this page to determine whether the typical visitors to your site have WAP (Wireless Application Protocol) devices that support scripting. You may want to compare this page with the "Top Script Versions" pages.

Top WAP Script Versions by Hits

This page identifies the most advanced script languages and versions supported by the WAP (Wireless Application Protocol) browsers most commonly used by visitors to your site. This information will only be displayed if your server is logging the browser/platform information.



Top WAP Script Versions by Hits			
Script Version	Browser	Hits	%
1.WMLScript 1.1	Ericsson WAP Browser 1.1	26	0.01%
	Nokia WAP Browser	2	0.00%
	Total	28	0.01%
Total for Recognized WAP Browsers		28	0.01%
Total for Non-WAP & Unrecognized Browsers		241,723	99.99%
Total		241,751	100.00%

Top WAP Script Versions by Hits - Help Card

2

Browser - A program used on a WAP device to display site content, similar to Netscape or Internet Explorer on PCs.

Hits - Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.

Recognized Browser - A WAP browser whose name and attributes are recognized by Reporting Center.

Script - A simple programming language used to execute specific or limited tasks. Scripts are often used for pages on the Internet to serve dynamic content and to tailor pages for individual visitors.

Script Version - Name and version number of the most advanced scripting language supported by the browser of visitors to your site. It is safe to assume that the browser supports all script versions prior those specified.

Top WAP Script Versions by Hits - Help Card

Total for Non-WAP & Unrecognized Browsers - Includes the total number of hits or visits from unrecognized browsers, and also the total number from browsers not associated with WAP devices, such as Netscape or Microsoft Internet Explorer.

Unrecognized Browser - A WAP browser whose name and attributes are not recognized by Reporting Center. Unrecognized browsers most likely are newer or less widely-used than recognized browsers.

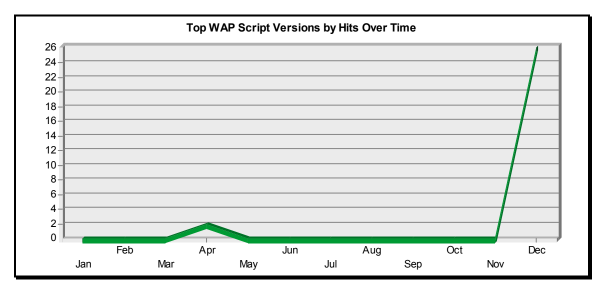
% - The percentage of hits by visitors whose WAP device offered the highest level of support to the specified script version, and whose WAP device used the specified browser.

8

Use this page to determine the best scripting language to use for the creation of content on your site. You may want to compare this page with the "Top Script Support" pages.

Top WAP Script Versions by Hits Over Time

This page identifies the most advanced script languages and versions supported by the WAP (Wireless Application Protocol) browsers most commonly used by visitors to your site. This information will only be displayed if your server is logging the browser/platform information.



Top WAP Script Versions by Hits Over Time			
Script Version	Browser	Hits	%
1.WMLScript 1.1	Ericsson WAP Browser 1.1	26	0.01%
	Nokia WAP Browser	2	0.00%
	Total	28	0.01%
Total for Recognized WAP Browsers		28	0.01%
Total for Non-WAP & Unrecognized Browsers		241,723	99.99%
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Top WAP Script Versions by Hits Over Time - Help Card

Browser - A program used on a WAP device to display site content, similar to Netscape or Internet Explorer on PCs.

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[?]

Top WAP Script Versions by Hits Over Time - Help Card

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Unrecognized Browser - A WAP browser whose name and attributes are not recognized by Reporting Center. Unrecognized browsers most likely are newer or less widely-used than recognized browsers.

% - The percentage of hits by visitors whose WAP device offered the highest level of support to the specified script version, and whose WAP device used the specified browser.

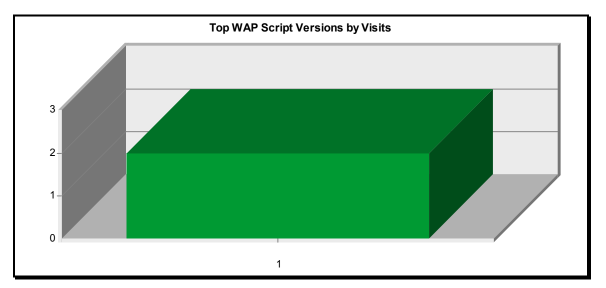
8

Use this page to determine the best scripting language to use for the creation of content on your site. You may want to compare this page with the "Top Script Support" pages.

Top WAP Script Versions by Visits

This page identifies the most advanced script languages and versions supported by the WAP (Wireless Application Protocol) browsers most commonly used by visitors to your site. This information will only be displayed if your server is logging the browser/platform information.

NOTE: Unless the Reporting Center system administrator has configured the profile to track unique visitor IDs, visit counts can be inaccurate. This is because WAP devices connect to the Internet through a gateway server; therefore, the number of visits counted in the log file will reflect visits by gateway servers, rather than individual visitors.



Top WAP Script Versions by Visits			
Script Version	Browser	Visits	%
1.WMLScript 1.1	Nokia WAP Browser	1	0.01%
	Ericsson WAP Browser 1.1	1	0.01%
	Total	2	0.01%
Total for Recognized WAP Browsers		2	0.01%
Total for Non-WAP & Unrecognized Browsers		14,818	99.99%
Total		14,820	100.00%

Top WAP Script Versions by Visits - Help Card

2

Browser - A program used on a WAP device to display site content, similar to Netscape or Internet Explorer on PCs.

Recognized Browser - A WAP browser whose name and attributes are recognized by Reporting Center.

Script - A simple programming language used to execute specific or limited tasks. Scripts are often used for pages on the Internet to serve dynamic content and to tailor pages for individual visitors.

Script Version - Name and version number of the most advanced scripting language supported by the browser of visitors to your site. It is safe to assume that the browser supports all script versions prior those

Top WAP Script Versions by Visits - Help Card

specified.

Total for Non-WAP & Unrecognized Browsers - Includes the total number of hits or visits from unrecognized browsers, and also the total number from browsers not associated with WAP devices, such as Netscape or Microsoft Internet Explorer.

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%- The percentage of visitors whose WAP device offered the highest level of support to the specified script version, and whose WAP device used the specified browser.

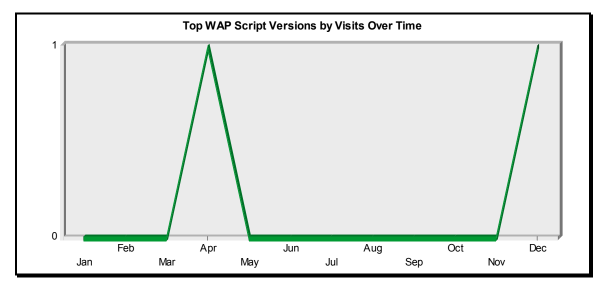
8

Use this page to determine the best scripting language to use for the creation of content on your site. You may want to compare this page with the "Top Script Support" pages.

Top WAP Script Versions by Visits Over Time

This page identifies the most advanced script languages and versions supported by the WAP (Wireless Application Protocol) browsers most commonly used by visitors to your site. This information will only be displayed if your server is logging the browser/platform information.

NOTE: Unless the Reporting Center system administrator has configured the profile to track unique visitor IDs, visit counts can be inaccurate. This is because WAP devices connect to the Internet through a gateway server; therefore, the number of visits counted in the log file will reflect visits by gateway servers, rather than individual visitors.



Top WAP Script Versions by Visits Over Time			
Script Version	Browser	Visits	%
1.WMLScript 1.1	Nokia WAP Browser	1	0.01%
	Ericsson WAP Browser 1.1	1	0.01%
	Total	2	0.01%
Total for Recognized WAP Browsers		2	0.01%
Total for Non-WAP & Unrecognized Browsers		14,818	99.99%
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Top WAP Script Versions by Visits Over Time - Help Card

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Script - A simple programming language used to execute specific or limited tasks. Scripts are often used for pages on the Internet to serve dynamic content and to tailor pages for individual visitors.

Script Version - Name and version number of the most advanced scripting language supported by the browser of visitors to your site. It is safe to assume that the browser supports all script versions prior those

Top WAP Script Versions by Visits Over Time - Help Card

specified.

Total for Non-WAP & Unrecognized Browsers - Includes the total number of hits or visits from unrecognized browsers, and also the total number from browsers not associated with WAP devices, such as Netscape or Microsoft Internet Explorer.

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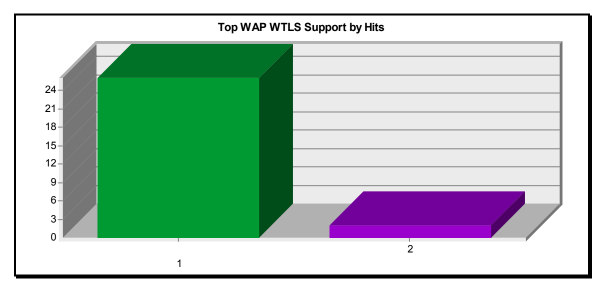
% - The percentage of visitors whose WAP device offered the highest level of support to the specified script version, and whose WAP device used the specified browser.

P

Use this page to determine the best scripting language to use for the creation of content on your site. You may want to compare this page with the "Top Script Support" pages.

Top WAP WTLS Support by Hits

This page identifies whether or not WTLS support is provided by the WAP (Wireless Application Protocol) browsers most commonly used by visitors to your site.



Top WAP WTLS Support by Hits			
WTLS Support	Browser	Hits	%
1. No	Ericsson WAP Browser 1.1	26	0.01%
	Total	26	0.01%
2. Yes	Nokia WAP Browser	2	0.00%
	Total	2	0.00%
Total for Recognized WAP Browsers		28	0.01%
Total for Non-WAP & Unrecognized Browsers		241,723	99.99%
Total		241,751	100.00%

Top WAP WTLS Support by Hits - Help Card

2

Browser - A program used on a WAP device to display site content, similar to Netscape or Internet Explorer on PCs.

Hits - Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.

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Total for Non-WAP & Unrecognized Browsers - Includes the total number of hits or visits from unrecognized browsers, and also the total number from browsers not associated with WAP devices, such as Netscape or Microsoft Internet Explorer.

Unrecognized Browser - A WAP browser whose name and attributes are not recognized by Reporting Center. Unrecognized browsers most likely are newer or less widely-used than recognized browsers.

Top WAP WTLS Support by Hits - Help Card

WTLS - Acronym for Wireless Transport Layer Security protocol, which is the security layer endorsed by the WAP Forum (www.wapforum.org). Its primary goal is to provide privacy, data integrity, and authentication for WAP applications.

WTLS Support - Refers to whether or not a visitor's WAP browser supported the WTLS protocol.

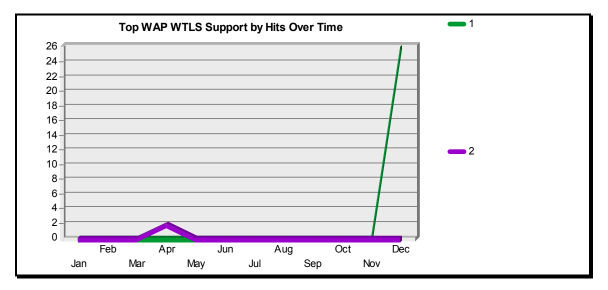
% - The percentage of hits by visitors whose WAP device used the specified browser and had the specified WTLS support.

P

Use this page to determine how many of your visitors can benefit if WTLS security is implemented on your site.

Top WAP WTLS Support by Hits Over Time

This page identifies whether or not WTLS support is provided by the WAP (Wireless Application Protocol) browsers most commonly used by visitors to your site.



Top WAP WTLS Support by Hits Over Time

WTLS Support	Browser	Hits	%
1. No	Ericsson WAP Browser 1.1	26	0.01%
	Total	26	0.01%
2. Yes	Nokia WAP Browser	2	0.00%
	Total	2	0.00%
Total for Recognized WAP Browsers		28	0.01%
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Top WAP WTLS Support by Hits Over Time - Help Card

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[?]

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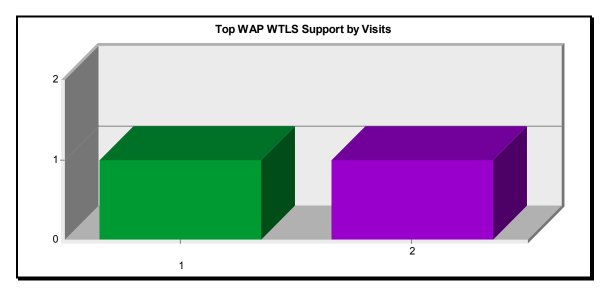
8

Use this page to determine how many of your visitors can benefit if WTLS security is implemented on your site.

Top WAP WTLS Support by Visits

This page identifies whether or not WTLS support is provided by the WAP (Wireless Application Protocol) browsers most commonly used by visitors to your site.

NOTE: Unless the Reporting Center system administrator has configured the profile to track unique visitor IDs, visit counts can be inaccurate. This is because WAP devices connect to the Internet through a gateway server; therefore, the number of visits counted in the log file will reflect visits by gateway servers, rather than individual visitors.



Top WAP WTLS Support by Visits			
WTLS Support	Visits	%	
1. Yes	Nokia WAP Browser	1	0.01%
	Total	1	0.01%
2. No	Ericsson WAP Browser 1.1	1	0.01%
	Total	1	0.01%
Total for Recognized WAP Browsers		2	0.01%
Total for Non-WAP & Unrecognized Browsers		14,818	99.99%
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Top WAP WTLS Support by Visits - Help Card

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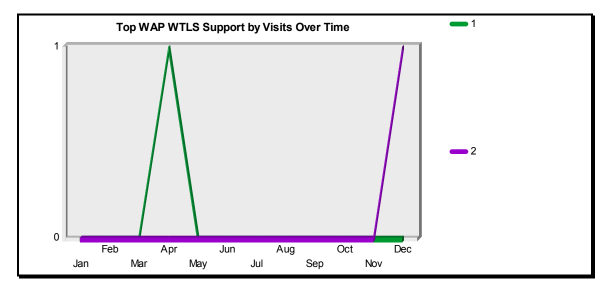
8

Use this page to determine how many of your visitors can benefit if WTLS security is implemented on your site.

Top WAP WTLS Support by Visits Over Time

This page identifies whether or not WTLS support is provided by the WAP (Wireless Application Protocol) browsers most commonly used by visitors to your site.

NOTE: Unless the Reporting Center system administrator has configured the profile to track unique visitor IDs, visit counts can be inaccurate. This is because WAP devices connect to the Internet through a gateway server; therefore, the number of visits counted in the log file will reflect visits by gateway servers, rather than individual visitors.



Top WAP WTLS Support by Visits Over Time			
WTLS Support Browser Visits			
1. Yes	Nokia WAP Browser	1	0.01%
	Total	1	0.01%
2. No	Ericsson WAP Browser 1.1	1	0.01%
	Total	1	0.01%
Total for Recognized WAP Browsers		2	0.01%
Total for Non-WAP & Unrecognized Browsers		14,818	99.99%
Total	14,820	100.00%	

Top WAP WTLS Support by Visits Over Time - Help Card

2

Browser - A program used on a WAP device to display site content, similar to Netscape or Internet Explorer on PCs.

Recognized Browser - A WAP browser whose name and attributes are recognized by Reporting Center.

Total for Non-WAP & Unrecognized Browsers - Includes the total number of hits or visits from unrecognized browsers, and also the total number from browsers not associated with WAP devices, such as Netscape or Microsoft Internet Explorer.

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Top WAP WTLS Support by Visits Over Time - Help Card

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WTLS Support - Refers to whether or not a visitor's WAP browser supported the WTLS protocol.

% - The percentage of visitors whose WAP device used the specified browser and had the specified WTLS support.

8

Use this page to determine how many of your visitors can benefit if WTLS security is implemented on your site.

Glossary

The following terms are used in Reporting Center reports, and some are used throughout the World Wide Web in general.

Glossary	
Ad	A graphic or banner which takes a visitor to another Web site when clicked.
Ad Click	A click on an advertisement which takes a visitor to another Web site.
Ad View	Occurs when an ad is displayed to a visitor. Once visitors have viewed an ad,
	they can click on it (see Ad Click). There may be more than one ad on an ad view.
Authenticated	A unique visitor tracked by user name and password rather than by IP address.
Username	You may find more authenticated user names than total visitors because
	several persons may be using the same IP address. Since many ISPs
	dynamically assign IP addresses, and since multiple visitors may use a single IP address, authentication is a much more accurate way to identify visitors.
Authentication	Technique that limits access to Internet or intranet resources to visitors who identify themselves by entering a user name and password.
Bandwidth	Measure of the traffic on a site. Bandwidth is expressed as the amount of data transferred in a specified unit of time.
Browser	A program used to locate and view Web pages. These include Netscape, Mosaic, Microsoft Internet Explorer, and others.
Click Through Rate	Percentage of visitors who viewed an ad and also clicked on it. This is a good indication of an ad's effectiveness.
Client	A computer that accesses resources provided by another computer, called a server.
Client Errors	An error occurring due to an invalid request by the visitor's browser. Client
	errors are in the 400-range. See the "Status Code" glossary entry for more
	information.
Company Database	The database installed and used by Reporting Center to look up the company
Cookies	name, city, state, and country corresponding to a specific domain name. Files containing information about Web site visitors. This information can
ooonics	include the visitor's user name, preferences, etc. The information is provided by
	visitors during their first visit to a Web site. The server records this information
	in a text file and stores it on the visitor's hard drive. At the beginning of later
	visits, the server looks for a cookie and configures itself based on the
	information provided.
Destination Page	A page chosen by the system administrator for Path Analysis. The Path
	Analysis pages track which clicks brought each visitor to the selected
	Destination Page.
Documents	Pages defined as "documents" by the system administrator. Typically, a page
	will be defined as a document if the content is static, such as a complete HTML page. However, the administrator has the option of defining dynamic pages and
	forms as documents if he or she chooses.
Domain Name	The text name corresponding to the IP address of a computer on the Internet.
	For example, www.webtrends.com is a domain name.
Domain Name Lookup	The process of converting an IP address into a text name (for example,
•	204.245.240.194 is converted to www.webtrends.com).
Dynamic Pages and	Dynamic pages are generated dynamically based on values selected by a
Forms	visitor. They are generated with variables, and do not exist anywhere in a
	static, predictable form. Reporting Center considers any URL containing
	options (with a question mark in the URL) a dynamic page. Any file with a
Entry Eile	POST command is considered a form.
Entry File	The first file requested by a visitor during a visit to your Web site.
Entry Page	The first page viewed during a visit to your Web site. If a visit consists only of
	hits to non-page files, that visit has no entry page. This can cause the total number of entry pages to be less than the total number of visits.

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Exit Page	The last page viewed during a visit to your Web site. If a visit consists only of hits to non-page files, that visit has no exit page. This can cause the total number of exit pages to be less than the total number of visits.
FTP	File Transfer Protocol. It is a standard method of sending files from one computer to another over the Internet.
File Type	Identifies types of files by their file extension. For example, a file named graphic.gif is identified as type "gif."
Filters	A means of narrowing the scope of a report by specifying ranges or types of data to include or exclude.
Forms	Scripted pages which pass variables back to the server. These pages are used to gather information from visitors. Reporting Center counts any file with an HTTP POST command as a form.
GIF	Graphics Interchange Format. It is a graphics file format commonly used in HTML documents.
HTML	Hypertext Markup Language. It is the programming language for static Web pages. It usually includes hypertext links between related objects and documents.
НТТР	Hypertext Transfer Protocol. It is a standard method of transferring data between a Web server and a Web browser.
Hit	Each file requested by a visitor registers as a hit. There can be several hits on each page. While the volume of hits reflects the amount of server traffic, it is not an accurate reflection of the number of pages viewed.
Home Page	The main or introductory page of a Web site. The home page provides visitors with an overview and links to the rest of the site. It often contains or links to a Table of Contents.
Home Page URL	The URL for the home page of the site analyzed in the report.
IP Address	Internet Protocol Address. It is a series of four one- to three-digit numbers separated by periods. It is used to identify a computer connected to the Internet. For example, 212.6.125.76 is an IP address.
JPEG	Joint Photographic Expert Group. It is a compressed graphics format common on the Internet.
Log File	A file created by a Web or proxy server which contains information about the activity of the server.
New Users	Visitors who didn't have a cookie on their first visit, but had one during later visits.
No Referrer	Indicates visits to your Web site that did not originate from any other site. For example, any visitor who types the URL of your site directly into their browser window fits into this category.
Other	In tables showing a variable-length list of items, the number of items may exceed the number that can be viewed at one time. The values for the items not currently shown are added together and shown in the row named "Other."
Page	Any document, dynamic page, or form. Different types of profiles have different default settings for which file extensions qualify a file as a document. These settings can be changed by the Reporting Center system administrator. Any URL containing a question mark is considered a dynamic page. Any file with a POST command is considered a form.
Page View	A hit to any file classified as a page. Contrast the value for "page views" with the value for "hits," which includes hits to files of every type.
Palm Browser	A program used on a Palm device to display site content, similar to Netscape or Internet Explorer on PCs.
Palm Device	A portable personal computer small enough to fit in the palm of a person's hand. Reporting Center reports only include Palm devices if the log files shows the device used a Palm browser.
Path Through Site	The sequence of pages a visitor views, from the entry page to the exit page and all pages in between.
Paths from Start	The sequence of pages a visitor views, excluding the entry page.
Paths to Destination	The sequence of pages a visitor views before arriving at a selected Destination Page.

Glossary			
Platform	Refers to the operating system, such as Linux or Windows 98.		
Protocol	An established method of exchanging data over the Internet.		
Referrer	URL of a Web page that refers visitors to your site.		
Report Period	The dates covered in the report. You may select a report period of any day,		
-	week, month, quarter, or year within the data provided by the log analysis.		
Returning Visitors	Visitors who already had a cookie from your site before they visited.		
Script	A simple programming language used to execute specific or limited tasks.		
	Scripts are often used for pages on the Internet to serve dynamic content and to tailor pages for individual visitors.		
Server	A computer that hosts information available to anyone accessing the Internet or an internal intranet.		
Server Error	An error occurring on the server. Web server errors have codes in the 500 range.		
Single Access Page	A page on your Web site that visitors open, then exit from, without viewing any other page. To qualify, the visit must be to a page with a valid document type. If the visit is to a document with a different type (such as a graphic or sound file), the file does not count as a single access page, and the visit is not included in the total. Such visits are often the result of other sites referencing a specific downloadable file or graphic on your site. In these cases, a visit may have a single hit to a non-document type file, and will not be counted in the percentage calculations.		
Spider	An automated program which searches the internet.		
Status Code	The HTTP status code of a file request specifies whether the transfer was		
	successful or not, and why. These codes are defined in RFC 2616, section 6.1.1. "Success" codes: 100 = Success: Continue 101 = Success: Switching Protocols 200 = Success: OK 201 = Success: OK 202 = Success: Created 203 = Success: Accepted 203 = Success: Non-Authoritative Information 204 = Success: No Content 205 = Success: Reset Content 206 = Success: Partial Content 300 = Success: Multiple Choices 301 = Success: Moved Permanently 302 = Success: Found 303 = Success: See Other 304 = Success: Not Modified 305 = Success : Use Proxy 307 = Success : Temporary Redirect		
	"Failed" codes:		
	 400 = Failed: Bad Request 401 = Failed: Unauthorized 402 = Failed: Payment Required 403 = Failed: Forbidden 404 = Failed: Not Found 405 = Failed: Method Not Allowed 406 = Failed: Not Acceptable 407 = Failed: Proxy Authentication Required 408 = Failed: Request Time-out 409 = Failed: Conflict 410 = Failed: Gone 411 = Failed: Length Required 412 = Failed: Precondition Failed 		

Glossary				
	413 = Failed: Request Entity Too Large			
	414 = Failed: Request-URI Too Large			
	415 = Failed: Unsupported Media Type			
	416 = Failed: Requested range not satisfiable			
	417 = Failed: Expectation Failed			
	500 = Failed: Internal Server Error			
	501 = Failed: Not Implemented			
	502 = Failed: Bad Gateway			
	503 = Failed: Service Unavailable			
	504 = Failed: Gateway Time-out			
0.14.44	505 = Failed: HTTP Version Not Supported			
Subtotal	In tables showing a variable length list of items, the number of items may			
	exceed the number that can be viewed at one time. The values for the items			
Outflier (Damain Mana)	currently shown are added together and shown in the row named "Subtotal."			
Suffix (Domain Name)	See "Top-Level Domain."			
Time Interval	A one-year report displays monthly time increments. A one-quarter report displays weekly time increments. A one-month report or a one-week report displays daily time increments. A daily report displays hourly time increments. An hour-long interval marked 12:00, for example, includes all activity between 12:00 and 12:59.			
Top-Level Domain	The suffix of a domain name. A top-level domain can be based on the type of			
	organization (.com, .edu, .museum, .name, etc) or it can be a country code (.uk, .de, .jp, .us, etc.). The top-level domain can be used to identify the type of web site. The following is a partial list of how this report categorizes top-level domains:			
	ARPANET: .arpa			
	Commercial: .com .co .com.[country code] .co.[country code] .firm.co .firm.ve .ltd.uk			
	Education: .edu .edu.[country-code] .ed.[country code] .ac.[country code] .school.[country code] .k12.[country code] .re.kr .sch.uk .edunet.tn			
	International: .int .int.co .int.ve .intl.tn			
	Government: .gov .gov.[country code] .gove.[country code] .go.[country code]			
	Military: .mil .mil.[country code]			
	Network: .net .ad.jp .ne.kr .net.[country code]			
	Organization: .org .or .org.[country code] .or.[country code]			
Total	This table row gives the sum of all of the items for the current table during this			
	report period. If the number of items for the table exceeds the number that can			
	be viewed at one time, then a "Subtotal" row and an "Other" row will also be			
	provided, and their sum will equal the Total row.			
Traffic	The quantity of data transferred.			
URL	Uniform Resource Locator. It is a means of identifying an exact location on the			
	Internet. For example, http://www.webtrends.com/html/info/default.htm is the			
	URL which defines the location of the page Default.htm in the <i>/html/info/</i>			
	directory on the NetIQ Corporation Web site. As the previous example shows, a URL is comprised of four parts: Protocol Type (HTTP), Machine Name			
	(webtrends.com), Directory Path (/html/info/), and File Name (default.htm).			
Unique Visitors	Individuals who visited your site during the report period. If someone visits			
Unique Visitors	more than once, they are counted only the first time they visit.			
User Agent	Portion of a log file that identifies the browser and platform used by a visitor.			
Users Without Cookies	Visitors who come to your site with cookies disabled. There is no way to			
USEIS WILHOUL COOKIES	determine if these visitors are new or returning.			
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Visit	A visit is a series of actions that begins when a visitor views their first page from the server, and ends when the visitor leaves the site or remains idle beyond the idle-time limit. The default idle-time limit is thirty minutes. This time limit can be changed by the system administrator.
Visit Duration (Minutes)	The number of minutes your Web site was viewed by a visitor.
Visitor Minutes	Total number of minutes your site was viewed by all visitors during the report period.
Visits With Clicks	Visits to your site where at least one ad was clicked on.
WAP Browser	A program used on a WAP device to display site content, similar to Netscape or Internet Explorer on PCs.
WAP Carrier	A server that acts as an intermediary and relays requests from visitors with WAP devices to your site.
WAP Device	A wireless device using Wireless Application Protocol (WAP), such as a cellular telephone or radio transceiver, that can be used to access the Internet. Reporting Center reports only include WAP devices if the log file shows the device used a WAP browser.
WTLS	Acronym for Wireless Transport Layer Security protocol, which is the security layer endorsed by the WAP Forum (www.wapforum.org). Its primary goal is to provide privacy, data integrity, and authentication for WAP applications.

Glossary - Help Card

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glossary_How do I use this information answer [UT]

Debug Statistics

This page reports the amount of memory that Reporting Center uses in its internal tables.

Debug Statistics			
Table	Count	Text	Data
TopWeekdays	7	28	1,708
TopHours	24	288	5,088
TopExtensions	15	90	2,412
TopSuffixes	8	84	1,668
TopCountries	75	225	12,444
TopForms	2	107	332
TopDownloads	13	788	2,340
TopDocuments	181	9,893	27,948
TopDirectory	23	869	3,972
TopCompanies	4,186	59,893	649,928
TopUsers	0	0	0
TopReferers	2,204	141,633	286,800
TopBrowsers	264	7,673	41,692
TopPlatforms	12	144	2,516
TopCities	0	0	0
TopStates	0	0	0
TopVisitors	3	25	732
TopServerErrors	0	0	0
TopClientErrors	3	64	488
TopFormErrors	1	27	180
GeneralStats	0	0	0
TechnicalStats	0	0	0
ActivityStats	0	0	0
TopReferingSites	295	7,554	43,148
TopBottom	0	0	0
TopEntryPage	103	5,894	17,380
TopExit	105	6,058	17,852
TopSinglePage	94	5,389	15,872
ObsoleteTopPaths	0	0	0
TopAds	0	0	0
TopAdClicks	0	0	0
TopAdViews	0	0	0
TopSpiders	112	5,491	17,960
TopNetscape	6	72	1,144
TopExplorer	6	78	1,128
TopUploads	0	0	0
TopAuthUsers	0	0	0
TopBandwidth	1	1	244
TopPaths	0	0	0
TopSearchKeywords	1,246	11,296	177,044
TopSearchEngines	15	126	2,340
Top404Errors	303	23,510	41,868
TopSearchKeyPhrases	1,419	42,169	185,420
TopSearchPhraseEngines	15	126	2,340
TopContentGroups	0	0	0
VisitorTracking	7,238	171,997	1,100,352
NewVsReturningUsers	1	22	184
TopEntryRequest	326	20,525	54,440

Debug Statistics			
Table	Count	Text	Data
TopQueries	0	0	0
TopReversePaths	0	0	0
TopVisitsByDuration	62	352	9,856
TopViewsPerVisit	101	295	13,348
UserSessionStats	8	175	1,236
TopGeoRegions	14	206	2,536
VisitorsPerVisitCount	10	98	1,240
VisitorGeneralStats	3	78	372
TopWAPDevices	0	0	0
TopWAPBrowsers	2	43	304
TopWAPScreenLines	0	0	0
TopWAPResolutions	0	0	0
TopWAPCarriers	2/2	38	304 / 8
TopWAPImageSupport	0	0	0
TopWAPMarkupVs	1	8	152
TopWAPScriptSupport	1/2	18 / 43	152 / 32
TopWAPScriptVs	1 / 2	14 / 43	152 / 32
TopWAPWTLS	2/2	35 / 43	304 / 32
TopPALMDevices	0	0	0
TopPALMBrowsers	0	0	0
TopStreamPackets	0	0	0
TopStreamWaitForStart	0	0	0
TopStreamUserInteractions	0	0	0
TopStreamConnectionSpeeds	0	0	0
TopStreamServerPacketsSent	0	0	0
TopStreamServerPacketsResent	0	0	0
TopPlayers	0	0	0
TopQuickTime	0	0	0
TopNetShow	0	0	0
TopRealPlayer	0	0	0
TopHiResStream	0	0	0
TopCompanyNames	0	0	0
Total	4,530 / 2,007	238,233 / 24,935	762,212 / 31,600
Time to Process Report			00:01:06



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