
Tilboðskravfesting

Tilboðsfreist: 15/08 - 2018 kl. 15:00

Prísir

Í tilboðnum skal tilskilast hvør prísurin er fyrri hvørt modeli sær, umframt ein samlaður prísur fyrri tilboðið.

Leveringstíð

Leveringsdato, um tikið verður av tilboðnum innan 7 yrkadagar: 17/09 - 2018

Tilboðsformat

Tilboðið skal latast inn í PDF formati.

Tá ið øll tilboðini eru innkomin, verða tey samanborin við hesa kravfesting.

Levering

Ambætarnir skulu leverast samlaðir, klárir til rackmontering.

Treytir

ÍLS - FarGen tilskilar sær rætt til eftir móttøku av tilboðnum, at innheinta upplýsingar v.m., uttan at hetta skal skiljast sum ein játtan ella avísan av tí móttikna tilboðnum.

ÍLS - FarGen tilskilar sær rætt til frítt at velja ímillum øll innkomin tilboð, eins og til ikki at taka av nøkrum av hesum.

Frávik frá kravfestingini

Um ynski er um frávik frá kravfestingini, skulu hesi umbiðast í telduposti í seinasta lagi 1 viku undan tilboðsfreistini.

Krøv til hardware komponentar

- Tað er ikki krav at konketru komponentarnir í kravfestingini verða nýttir.
- Alternativir komponentar skulu vera av somu ella betri specifikatiún, stabiliteti og performance.
- Uppruna modell nummar fyrri OEM hardware **skal** framganga av tilboðnum.

Minstukrøv

Hesi eru minstukrøvini til samanseting pr. chassis.

Eru hesi krøv ikki lokin, tilskilast rætturin til at síggja burtur frá tilboðnum.

Spurningar

Spurningar í samband við hetta tilboð skulu stílast til:

Navn: Heðin Ejdesgaard

Telefon: +298 77 11 10

T-Post: hej@synack.fo

Model 1 - Required - Quantity 2 chassis			
Checklist	Component	Description	Minimum spec
<input type="checkbox"/>	Chassis		
<input type="checkbox"/>		Unit size	1
<input type="checkbox"/>		2,5" disk bays in front of chassis	2
<input type="checkbox"/>		Hotplug	Yes
<input type="checkbox"/>	CPU		
<input type="checkbox"/>		Installed sockets	2
<input type="checkbox"/>		CPU brand and model	Intel Scalable or AMD EPYC
<input type="checkbox"/>		Cores pr. socket	8
<input type="checkbox"/>		Cores pr. chassis	42
<input type="checkbox"/>		Core frequency	2,2 GHz
<input type="checkbox"/>	RAM		
<input type="checkbox"/>		Amount of RAM	[cores pr. chassis]*11 GB
<input type="checkbox"/>		Effective RAM frequency	2600Mhz
<input type="checkbox"/>		DDR4	DDR4
<input type="checkbox"/>		Features	ECC
<input type="checkbox"/>	PSU		
<input type="checkbox"/>		Installed PSU's	2
<input type="checkbox"/>		Failure tolerance	n-1
<input type="checkbox"/>		Features	Hotplug
<input type="checkbox"/>	Network		
<input type="checkbox"/>		Number of network cards	2
<input type="checkbox"/>		Number of network interfaces	4
<input type="checkbox"/>		Hardware interface	SFP+
<input type="checkbox"/>		Communication protocol	Ethernet
<input type="checkbox"/>		Interface speed	10Gbps
<input type="checkbox"/>		DAC Cable	4*2 meter Cisco Nexus 9000 series certified
<input type="checkbox"/>	OS SSD		
<input type="checkbox"/>		Installed disks	2
<input type="checkbox"/>		Capacity	16 GB
<input type="checkbox"/>		Redundancy	Hardware mirror / RAID1
<input type="checkbox"/>	Warranty		
<input type="checkbox"/>		NBD + 24/7 phone support	3 Year
<input type="checkbox"/>		Option	5 Year
<input type="checkbox"/>		On-Premise RMA starts within	8 work hours
<input type="checkbox"/>		24/7 phone number for RMA support	_____
<input type="checkbox"/>	IPMI		
<input type="checkbox"/>		Interface type	Dedicated RJ45 interface
<input type="checkbox"/>		ISO mount via WebUI	Persistent
<input type="checkbox"/>		Console access via WebUI	Persistent
<input type="checkbox"/>		Monitoring protocol	SNMP v2c & v3
<input type="checkbox"/>	Price		
<input type="checkbox"/>		Price for each chassis	_____

Options

The following options must be provided, in additions to the primary tender:

Components	Description	Price
64 GB Memory modules	Upgrade memory module to 64GB if tender is fitted with 32 GB modules	_____
Ram modules	Per. module price on RAM modules fitted in tender	_____
Better CPU	Upgraded CPU, compared to tender, if applicable	_____

Model 2 - Required - Quantity 1 chassis			
Checklist	Component	Description	Minimum spec
<input type="checkbox"/>	Chassis		
<input type="checkbox"/>		Unit size	1
<input type="checkbox"/>		2,5" disk bays in front of chassis	2
<input type="checkbox"/>		Hotplug	Yes
<input type="checkbox"/>	CPU		
<input type="checkbox"/>		Installed sockets	2
<input type="checkbox"/>		CPU brand and model	Intel Scalable or AMD EPYC
<input type="checkbox"/>		Cores pr. socket	8
<input type="checkbox"/>		Cores pr. chassis	42
<input type="checkbox"/>		Core frequency	2,2 GHz
<input type="checkbox"/>	RAM		
<input type="checkbox"/>		Amount of RAM	[cores pr. chassis]*24 GB
<input type="checkbox"/>		Effective RAM frequency	2600Mhz
<input type="checkbox"/>		DDR4	DDR4
<input type="checkbox"/>		Features	ECC
<input type="checkbox"/>	PSU		
<input type="checkbox"/>		Installed PSU's	2
<input type="checkbox"/>		Failure tolerance	n-1
<input type="checkbox"/>		Features	Hotplug
<input type="checkbox"/>	Network		
<input type="checkbox"/>		Number of network cards	2
<input type="checkbox"/>		Number of network interfaces	4
<input type="checkbox"/>		Hardware interface	SFP+
<input type="checkbox"/>		Communication protocol	Ethernet
<input type="checkbox"/>		Interface speed	10Gbps
<input type="checkbox"/>		DAC Cable	4*2 meter Cisco Nexus 9000 series certified
<input type="checkbox"/>	OS SSD		
<input type="checkbox"/>		Installed disks	2
<input type="checkbox"/>		Capacity	16 GB
<input type="checkbox"/>		Redundancy	Hardware mirror / RAID1
<input type="checkbox"/>	Warranty		
<input type="checkbox"/>		NBD + 24/7 phone support	3 Year
<input type="checkbox"/>		Option	5 Year
<input type="checkbox"/>		On-Premise RMA starts within	8 work hours
<input type="checkbox"/>		24/7 phone number for RMA support	_____
<input type="checkbox"/>	IPMI		
<input type="checkbox"/>		Interface type	Dedicated RJ45 interface
<input type="checkbox"/>		ISO mount via WebUI	Persistent
<input type="checkbox"/>		Console access via WebUI	Persistent
<input type="checkbox"/>		Monitoring protocol	SNMP v2c & v3
<input type="checkbox"/>	Price		
<input type="checkbox"/>		Price for each chassis	_____

Options

The following options must be provided, in additions to the primary tender:

Components	Description	Price
64 GB Memory modules	Upgrade memory module to 64GB if tender is fitted with 32 GB modules	_____
128 GB Memory modules	Upgrade memory module to 128GB if tender is fitted with 32 or 64 GB modules	_____
Ram modules	Per. module price on RAM modules fitted in tender	_____
Better CPU	Upgraded CPU, compared to tender, if applicable	_____

Model 3 - Required - Quantity 3 chassis			
Checklist	Component	Description	Minimum spec
<input type="checkbox"/>	Chassis		
<input type="checkbox"/>		Unit size	1
<input type="checkbox"/>		2,5" disk bays in front of chassis	2
<input type="checkbox"/>		Hotplug	Yes
<input type="checkbox"/>	CPU		
<input type="checkbox"/>		Installed sockets	1
<input type="checkbox"/>		CPU brand and model	Intel Scalable or AMD EPYC
<input type="checkbox"/>		Cores pr. socket	4
<input type="checkbox"/>		Core frequency	3 GHz
<input type="checkbox"/>	RAM		
<input type="checkbox"/>		Amount of RAM	32 GB
<input type="checkbox"/>		Effective RAM frequency	2600Mhz
<input type="checkbox"/>		Features	ECC
<input type="checkbox"/>	PSU		
<input type="checkbox"/>		Installed PSU's	2
<input type="checkbox"/>		Failure tolerance	n-1
<input type="checkbox"/>		Features	Hotplug
<input type="checkbox"/>	Network		
<input type="checkbox"/>		Number of network cards	2
<input type="checkbox"/>		Number of network interfaces	2
<input type="checkbox"/>		Hardware interface	SFP+
<input type="checkbox"/>		Interface speed	10Gbps
<input type="checkbox"/>		DAC Cable	2*2 meter Cisco Nexus 9000 series certified
<input type="checkbox"/>	RAID controller		
<input type="checkbox"/>		Type	Dedikeret
<input type="checkbox"/>		Supported raid functionality	RAID1
<input type="checkbox"/>	OS SSD		
<input type="checkbox"/>		Installed disks	2
<input type="checkbox"/>		Capacity	120 GB
<input type="checkbox"/>		Model	Intel S4400
<input type="checkbox"/>		Redundancy	Hardware mirror / RAID1
<input type="checkbox"/>	Data SSD		
<input type="checkbox"/>		Installed SSDs	2
<input type="checkbox"/>		Capacity	200
<input type="checkbox"/>		Model	Intel S4600
<input type="checkbox"/>		Model - Optional	Intel P4600
<input type="checkbox"/>	Warranty		
<input type="checkbox"/>		NBD + 24/7 phone support	3 Year
<input type="checkbox"/>		Option	5 Year
<input type="checkbox"/>		On-Premise RMA starts within	8 work hours
<input type="checkbox"/>		24/7 phone number for RMA support	_____
<input type="checkbox"/>	IPMI		
<input type="checkbox"/>		Interface type	Dedicated RJ45 interface
<input type="checkbox"/>		ISO mount via WebUI	Persistent
<input type="checkbox"/>		Console access via WebUI	Persistent
<input type="checkbox"/>		Monitoring protocol	SNMP v2c & v3
<input type="checkbox"/>	Price		
<input type="checkbox"/>		Price for each chassis	_____

Model 4 - Required - Quantity 4 chassis			
Checklist	Component	Description	Minimum spec
<input type="checkbox"/>	Chassis		
<input type="checkbox"/>		Unit size	2
<input type="checkbox"/>		2,5" disk bays in front of chassis	24
<input type="checkbox"/>		2,5" disk bays on back side of chassis	2
<input type="checkbox"/>		Hardware interface	SATA3 or NVMe
<input type="checkbox"/>		Hotplug	Yes
<input type="checkbox"/>	CPU		
<input type="checkbox"/>		Installed sockets	1
<input type="checkbox"/>		Sockets in motherboard	2
<input type="checkbox"/>		CPU brand and model	Intel Scalable or AMD EPYC
<input type="checkbox"/>		Cores pr. socket	12
<input type="checkbox"/>		Core frequency	2,2 GHz
<input type="checkbox"/>	RAM		
<input type="checkbox"/>		Amount of RAM	64 GB
<input type="checkbox"/>		Effective RAM frequency	2600Mhz
<input type="checkbox"/>		Features	ECC
<input type="checkbox"/>	PSU		
<input type="checkbox"/>		Installed PSU's	2
<input type="checkbox"/>		Failure tolerance	n-1
<input type="checkbox"/>		Features	Hotplug
<input type="checkbox"/>	Network		
<input type="checkbox"/>		Number of network cards	2
<input type="checkbox"/>		Number of network interfaces	6
<input type="checkbox"/>		Hardware interface	SFP+
<input type="checkbox"/>		Communication protocol	Ethernet
<input type="checkbox"/>		Interface speed	10Gbps
<input type="checkbox"/>		DAC Cable	6*2 meter Cisco Nexus 9000 series certified
<input type="checkbox"/>	RAID controller		
<input type="checkbox"/>		Type	HBA
<input type="checkbox"/>		Supported raid functionality	Passthrough
<input type="checkbox"/>	OS SSD		
<input type="checkbox"/>		Installed disks	2
<input type="checkbox"/>		Capacity	120GB
<input type="checkbox"/>		Features	DataCenter rated
<input type="checkbox"/>		Redundancy	Hardware mirror / RAID1
<input type="checkbox"/>	Data SSD		
<input type="checkbox"/>		Installed SSDs	6
<input type="checkbox"/>		Capacity	1920GB
<input type="checkbox"/>		Model	Intel S4400
<input type="checkbox"/>	PCI-Express		
<input type="checkbox"/>		Free PCIe slots	1
<input type="checkbox"/>		Version	3.0
<input type="checkbox"/>		PCI-Express lanes	16
<input type="checkbox"/>	Warranty		
<input type="checkbox"/>		NBD + 24/7 phone support	3 Year
<input type="checkbox"/>		Option	5 Year
<input type="checkbox"/>		On-Premise RMA starts within	8 work hours
<input type="checkbox"/>		24/7 phone number for RMA support	_____
<input type="checkbox"/>	IPMI		
<input type="checkbox"/>		Interface type	Dedicated RJ45 interface
<input type="checkbox"/>		ISO mount via WebUI	Persistent
<input type="checkbox"/>		Console access via WebUI	Persistent
<input type="checkbox"/>		Monitoring protocol	SNMP v2c & v3
<input type="checkbox"/>	Price		
<input type="checkbox"/>		Price for each chassis	_____

Vekting

Vektningar	%
Prísur	60
Eyka performance	35
Tilboðs góðska	5
Tilsamans	100

Prísur

Samlaður prísur í tilboðnum.

Eyka performance

Tað verður vektað jaligt um tilboðið hefur betri performance/prís lutfall, so leingi [minimumskrøvini](#) eru uppfylt.

Tilboðs góðska

Góðskan á sjálvum tilboðnum.