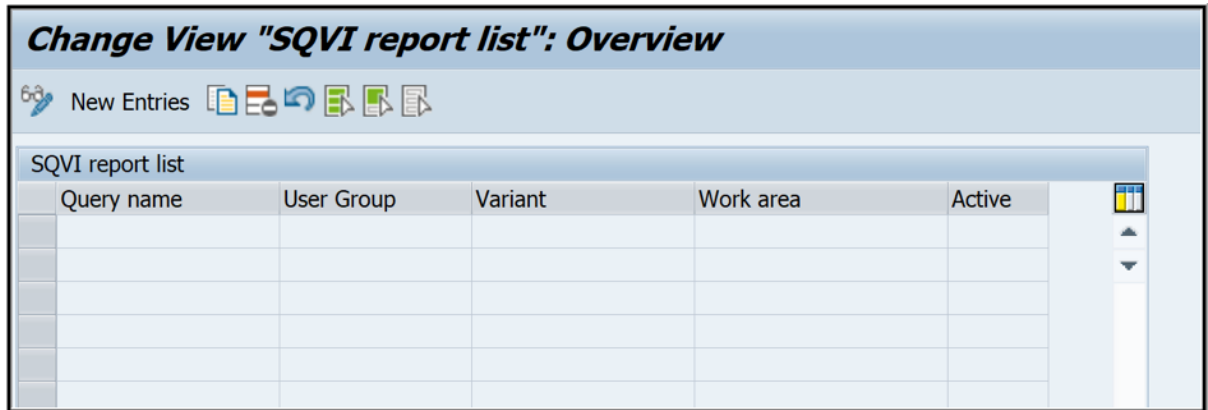
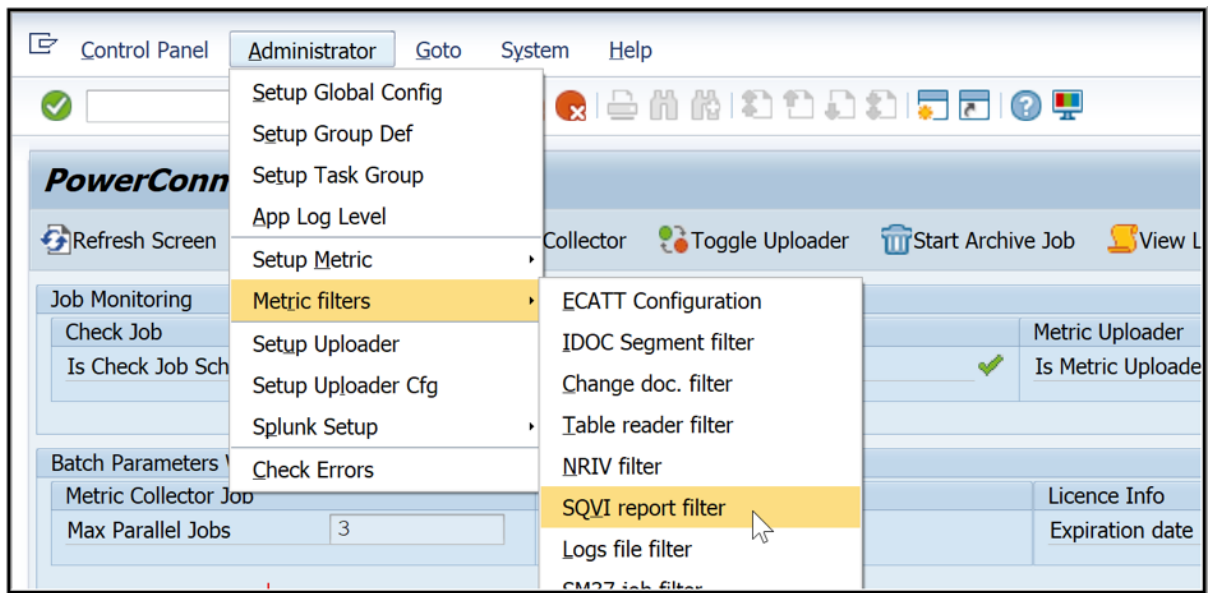
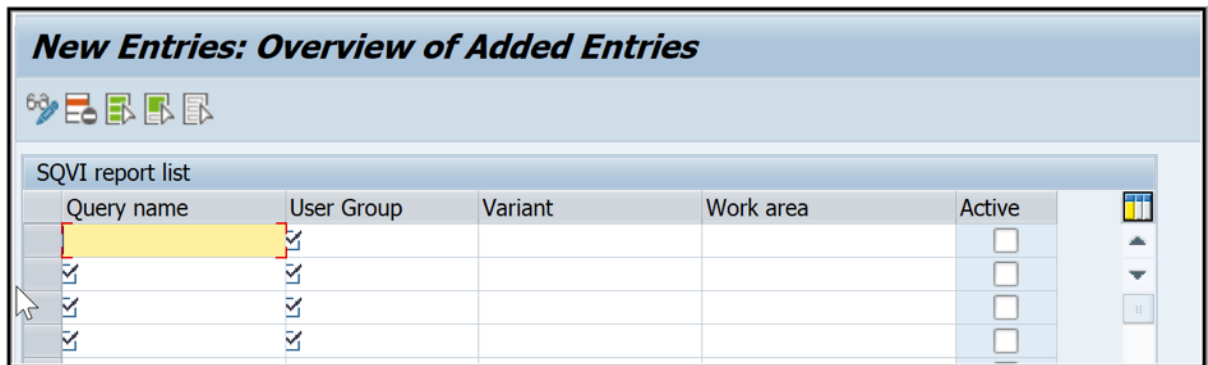


The SQVI filter allows you to schedule user SQVI reports and send the output to Splunk.



New Entries



Contain 4 fields to define the SAP Query, which will be executed during metric extraction.

Filter field	Table field	Description
Query name	QUERY	SAP Query (S): Query name
User group	USERGROUP	SAP Query (S): Name of a user group
Variant	VARI	SAP Query (S): Variant name
Work area	WSID	SAP Query (S): Work Area ID

Only exact values should be entered in each field.

‘Active’ field activates or deactivates query record (the record will be ignored if the field is empty).



PowerConnect will run SQVI queries on the time set in “Administrator” → “Setup Group Def” → “SQVI” group definition

<b>Group definition</b>				
Group Definition	Table	Interval	Err. Retry	Index Active
SMQR		3600	3600	<input checked="" type="checkbox"/>
SOST		60	60	<input checked="" type="checkbox"/>
SP01		300	300	<input checked="" type="checkbox"/>
SQVI		7200	3600	<input checked="" type="checkbox"/>
SRT_MONI		3600	3600	<input checked="" type="checkbox"/>
ST02_BFFR		300	300	<input checked="" type="checkbox"/>
ST02_CALL		300	300	<input checked="" type="checkbox"/>
ST02_MEM		300	300	<input checked="" type="checkbox"/>