



Cloud | SAP Technology | Software Solutions

SM59 extractor

KB

1/05/2020

BNW Consulting Pty Ltd
Level 2 Riverside Quay
1 Southbank Boulevard
Southbank 3006 Australia

PO Box 5158
Burnley 3121 Australia
www.bnwconsulting.com
info@bnwconsulting.com

Telephone +61 3 9982 4533
Fax +61 3 8677 9138
LinkedIn [bnwconsulting](#)
Twitter [bnw_consulting](#)

Use cases:

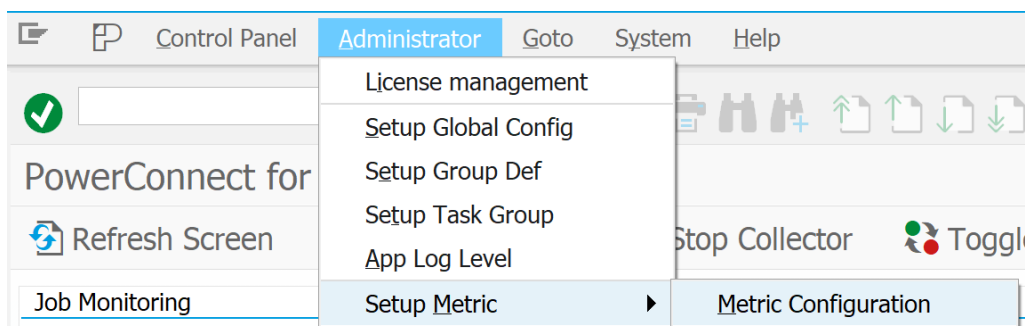
The extractor collecting SM59 destination state. State is determined based on the connection test, which is performed for the following connection types: H (HTTP), G (HTTP), 3 (ABAP), T (TCP/IP).

Field structure

Fieldname	Description
RFCDEST	RFC Destination
RFCTYPE	Connection Type
SUCCESS	Connect test success flag
REASON	Failure reason

Filter options

Before SP 6.02, filter should be defined in the Administrator->Setup Metric->Metric Configuration menu option:



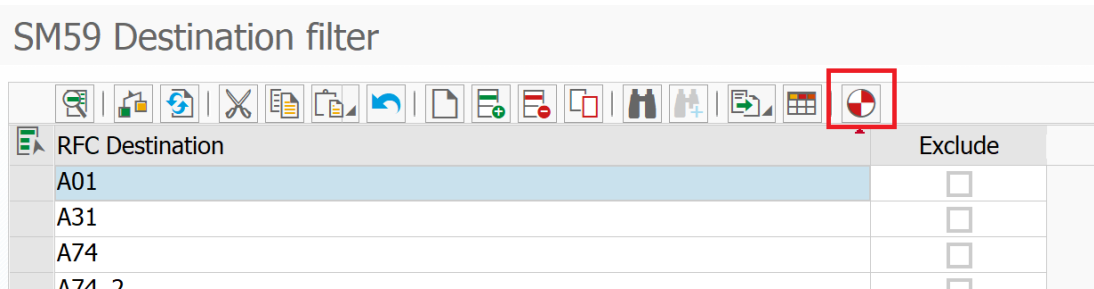
All RFC connection, which are going to be excluded, needs to be listed in the parameter key field (1 destination per row):

SM59	<RFC DESTINATION 1>	
SM59	<RFC DESTINATION 2>	
SM59	<RFC DESTINATION ...>	

Starting from SP 6.02, new filter has been introduced in the Administrator->Metric Filters->More->SM59 dest. Filter.

The destination list is built during the first filter run and could be refreshed by using following button on the toolbar:

SM59 Destination filter



Destination	Exclude
RFC Destination	
A01	<input type="checkbox"/>
A31	<input type="checkbox"/>
A74	<input type="checkbox"/>
A74 ?	<input type="checkbox"/>

(all settings are remaining during the refresh)

Exclude checkbox should be set for those destinations, which should not be monitored. In this case they will not be also sent to Splunk.