

The data is extracted based on the DB statistics for following DBs: MSS, ORA, ASE, DB2, HDB. By default it selects top 50 tables by record count, however it is also possible to add some custom tables to be extracted too in the Administrator->Metric filter->More->Table count filter:

The screenshot shows the Administrator interface with the 'Administrator' menu open. The path to the 'Table count filter' is highlighted: Administrator > Metric filters > More > Table count filter.

The interface includes a top navigation bar with 'Control Panel', 'Administrator', 'Goto', 'System', and 'Help'. Below the navigation bar is a toolbar with various icons for actions like 'Stop Collector', 'Toggle Uploader', and 'Status'. The main content area is divided into several sections:

- Left sidebar:** Contains navigation links such as 'Refresh Screen', 'Job Monitoring', 'Check Job', 'Is Check Job Scheduled', 'Batch Parameters View', 'Metric Collector Jobs', and 'Max Parallel Jobs'.
- Top right:** A table with columns for 'Metric Upload' and 'Is Metric Upload'. A green checkmark is visible in the 'Is Metric Upload' column.
- Bottom right:** A table with columns for 'Licence Info' and 'Expiration date'. A radio button is selected for 'Last 7 days (per day)'.
- Bottom left:** A line chart titled 'Recently Collected Metrics:' showing data points over time. The y-axis ranges from 1000 to 5000.

Change View "Table record count extractor": Overview







New Entries      

Table Name	Active
/BNWVS/MTR	<input checked="" type="checkbox"/>
/BNWVS/MTR_01	<input checked="" type="checkbox"/>
/BNWVS/MTR_02	<input checked="" type="checkbox"/>
/BNWVS/MTR_03	<input checked="" type="checkbox"/>
/BNWVS/MTR_04	<input checked="" type="checkbox"/>
/BNWVS/MTR_05	<input checked="" type="checkbox"/>
/BNWVS/MTR_06	<input checked="" type="checkbox"/>
/BNWVS/PCLOG_BUF	<input checked="" type="checkbox"/>

The length of top tables list can be increased/reduced or switched off (only custom tables defined in the filter will be sent to Splunk) in the Administrator->Metric config via the TOP\_COUNT parameter (50 by default).

TABLE_COUNT	TOP_COUNT	50
-------------	-----------	----