



GET system historicalstatistics id

REST API Method: **GET**

/rest/system/historicalstatistics/{identifier}

This action retrieves the historical statistics for the SBC Edge system. The collections are over 1 minute intervals for a period of 4 hours, thus giving a maximum of 240 historical records.

 The current interval is always the resource with ID 1. There will be a maximum of 241 rows returned for a lookup, where the row with ID 1 is the current interval being collected and the rows with ID 2-241 are the historical collections.

 If no ID is specified, a listing of all collections will be returned along with their associated IDs. These identifiers can be used to get the individual resource element values.

URL:

https://192.168.0.111/rest/system/historicalstatistics/{identifier}

HTTP Method

GET

Requires Authentication

true

Resource Schema

Statistics

Parameter Name	Description	Data Type	Possible Values
rt_CPUUsage	Average percent usage of the CPU.	int	
rt_MemoryUsage	Average percent usage of system memory.	int	
rt_CPUUptime	The total duration in seconds, that the system CPU has been UP and running.	int	
rt_FDUsage	Number of file descriptors used by the system.	int	
rt_CPULoadAverage1m	Average number of processes over the last one minute waiting to run because CPU is busy.	int	
rt_CPULoadAverage5m	Average number of processes over the last five minutes waiting to run because CPU is busy	int	
rt_CPULoadAverage15m	Average number of processes over the last fifteen minutes waiting to run because CPU is busy	int	
rt_TmpPartUsage	Percentage of the temporary partition used.	int	
rt_LoggingPartUsage	Percentage of the logging partition used. This is applicable only for the SBC 2000.	int	

