



GET routingentry historicalstatistics id

REST API Method: **GET**

/rest/routingtable/{identifier}/routingentry/{identifier}/historicalstatistics/{identifier}

This action retrieves the historical statistics for a given [Call Routing Entry](#) in the SBC Edge system. The collections are over 1 hour intervals for a period of 1 day, thus giving a maximum of 24 historical records.

 The current interval is always the resource with ID 1. There will be a maximum of 25 rows returned for a lookup, where the row with ID 1 is the current interval being collected and the rows with ID 2-25 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/routingtable/{identifier}/routingentry/{identifier}/historicalstatistics/{identifier}>

HTTP Method


GET

Requires Authentication

true

Resource Schema

Statistics

Parameter Name	Description	Data Type	Possible Values
rt_RuleUsage	Displays the number of times this call route has been selected for a call.	int	
rt_ASR	Displays the Answer-Seizure Ratio for this call route.  ASR is calculated by dividing the number of call attempts answered by the number of call attempts.	int	
rt_RoundTripDelay	Displays the average round trip delay for this call route.	int	
rt_Jitter	Displays the average jitter for this call route.	int	
rt_MOS	Displays the Mean Opinion Score (MOS) for this call route.	int	

rt_QualityFailed	Displays if this call route is currently passing or failing the associated quality metrics. If true then the rule is failing, if false then it is passing.	Enum	Possible values: <ul style="list-style-type: none">• 0 - btFalse• 1 - btTrue
-------------------------	--	------	---