
POST remotelog id

REST API Method: **POST /rest/remotelog/{identifier}**

Modifies a Remote Log Configuration Table given a specific Table ID.

URL:

https://192.168.0.111/rest/remotelog/{identifier}

HTTP Method

POST

Requires Authentication:

true

Parameters

Parameter Name	Required	Service Affecting	Data Type	Default Value	Possible Values	Description
ConfigIState	No	Yes	Enum	1	Possible values: <ul style="list-style-type: none">0 - esDISABLED1 - esENABLED	Specifies the Administrative State of the resource.
DefaultLevel	Yes	No	Enum	4	Possible values: <ul style="list-style-type: none">0 - IIDefault1 - IITrace2 - IIDebug3 - IIInfo4 - IIWarn5 - IIError6 - IIFatal7 - IIOff	Controls the default minimum severity level of messages sent to this server. This default value can be overridden on a per-system basis via the Subsystems Configuration . Informational will produce the most output, and Fatal will produce the least. {note}Trace and Debug are not allowed to be set for the global log level.

SyslogFacility	Yes	No	Enum	9	<p>Possible values:</p> <ul style="list-style-type: none"> • 0 - sfUser • 1 - sfKern • 2 - sfMail • 3 - sfDaemon • 4 - sfAuth • 5 - sfLpr • 6 - sfNews • 7 - sfUucp • 8 - sfCron • 9 - sfLocal0 • 10 - sfLocal1 • 11 - sfLocal2 • 12 - sfLocal3 • 13 - sfLocal4 • 14 - sfLocal5 • 15 - sfLocal6 • 16 - sfLocal7 	Controls which Syslog Facility will be used when sending log entries. This can be used to facilitate the sorting of messages from different nodes on a central Syslog server.
ServerAddress	Yes	No	string	none	128 - Max Length	Specifies the IP address or FQDN of the Syslog server where log entries will be sent.
ServerPort	Yes	No	int	514	<p>Possible values:</p> <ul style="list-style-type: none"> • 514 - Minimum • 65534 - Maximum 	Specifies the Syslog server port number where log entries will be sent.
ServerTransport	Yes	No	Enum	0	<p>Possible values:</p> <ul style="list-style-type: none"> • 0 - stUDP • 1 - stTCP 	Specifies the protocol to be used for sending log entries to the Syslog server.



Helpful Tip

The POST can contain either only the attributes that are being updated, or the full set of attributes for the resource