
PCE_ProcessEvent_POST

POST - ProcessEvent

REST API Method: [POST /api/defPCE/ProcessEvents/\[string:aid_1\]/ProcessEvent](#)

Adds an ProcessEvent managed object.

URL:

[/api/defPCE/ProcessEvents/\[string:aid_1\]/ProcessEvent](#)

HTTP Method:

POST

Requires Authentication:

true

Description:

Parameter	Description
[string:aid_1]	[ProcessEvents/Type]
Payload(Not necessarily in order)	{"Slot":"value", "Name":"value", "Initialization":"value", "TrafficStatus":"value", "LowerLayer":"value", "FileWrite":"value", "SlotManager":"value", "StatsManager":"value", "IMFManager":"value"}

Parameters:

Parameter Name	Required	Create	Read-Only	Data Type	Description
Slot	Yes	No	No	int32	Process corresponding slot. TL1Name: SLOT
Name	Yes	No	No	string	Process corresponding name. TL1Name: NAME
Initialization	No	No	No	ProcessEventsFeatureInit	Process initialization status. TL1Name: INIT
TrafficStatus	No	No	No	ProcessEventsPeerTrafficStatus	Process traffic status (DOWN/NOT READY/READY). TL1Name: TRAFFIC
LowerLayer	No	No	No	ProcessEventsFeatureLayerConn	Lower layer (NOT APPLICABLE/NOT CONNECTED/PARTIALLY CONNECTED/CONNECTED). TL1Name: LOWER_LAYER
FileWrite	No	No	No	ProcessEventsFeatureSuccess	Process file write status (FAILURE/SUCCESS). TL1Name: FILE_WRITE

SlotManager	No	No	No	ProcessEventsFeatureConn	Process slot manager connection (NOT APPLICABLE/NOT CONNECTED/CONNECTED). TL1Name: SLOT_MGR
StatsManager	No	No	No	ProcessEventsFeatureConn	Process stats manager connection (NOT APPLICABLE/NOT CONNECTED/CONNECTED). TL1Name: STATS_MGR
IMFManager	No	No	No	ProcessEventsFeatureConn	Process IMF manager connection (NOT APPLICABLE/NOT CONNECTED/CONNECTED). TL1Name: IMF_MGR