

DSC_DiameterProtocolParameterSet_POST

POST - DiameterProtocolParameterSet

REST API Method: POST

/api/defDSC/DSC/[string:aid_1]/DSCParameterSets/DiameterProtocolParameterSet

Adds an DiameterProtocolParameterSet managed object.

URL:

/api/defDSC/DSC/[string:aid_1]/DSCParameterSets/DiameterProtocolParameterSet

HTTP Method:

POST

Requires Authentication:

true

Description:

Parameter	Description
[string:aid_1]	[DSC/Type]
Payload(Not necessarily in order)	{"Name":"value", "P2PEndToEndIDValidation":"value", "P2PHopByHopIDValidation":"value", "P2PPBitValidation":"value", "P2PUnexpectedCERValidation":"value", "P2PUnexpectedCEAValidation":"value", "InternalID":"value"}

Parameters:

Parameter Name	Required	Create	Read-Only	Data Type	Description
Name	Yes	Yes	Yes	string	Name to uniquely identify the Parameter Set. TL1Name: NAME
P2PEndToEndIDValidation	No	No	No	DiamProtoValidation	Point to Point End-to-End ID Validation TL1Name: P2P_EE_ID
P2PHopByHopIDValidation	No	No	No	DiamProtoValidation	Point to Point Hop-by-Hop ID Validation TL1Name: P2P_HH_ID
P2PPBitValidation	No	No	No	DiamProtoValidation	Point to Point P-Bit Validation TL1Name: P2P_P_BIT
P2PUnexpectedCERValidation	No	No	No	DiamProtoValidation	Point to Point Unexpected CER Validation TL1Name: UNX_CER
P2PUnexpectedCEAValidation	No	No	No	DiamProtoValidation	Point to Point Unexpected CEA Validation TL1Name: UNX_CEA
InternalID	No	No	Yes	int32	Parameter set unique internal ID. TL1Name: INTERNALID

