



ACI MSC - Subnet to EPG on Site Operations

This chapter contains the following sections:

- [ACI MSC - Add Subnet to Site EPG, on page 2](#)
- [ACI MSC - Remove Subnet from Site EPG, on page 3](#)
- [ACI MSC - Update Subnet to Site EPG, on page 4](#)

ACI MSC - Add Subnet to Site EPG

Summary

ACI MSC - Add Subnet to Site EPG.

Description

This task will allow the User to Add Subnet to EPG on Site of ACI Multi-Site controller.

Inputs

Input	Description	Mappable To Type	Mandatory
EPG Name	Provide EPG Name	ACIMultiSiteEPGInfoIdentity	Y
Site Name	Provide Site Name	ACIMultiSiteIdentity	Y
Gateway IP	Gateway IP	gen_text_input	Y
Description	Description	gen_text_input	
Scope	Scope	MSCSubnetToBDScopeType	
Shared Between VRFs	Shared Between VRFs?	Boolean	
No Default SVI Gateway	No Default SVI Gateway?	Boolean	

Outputs

Output	Description	Type
ACI_MULTI_SITE_ACCOUNT	ACI Multi-Site Account on which the selected operation was performed	MSCDeviceIdentity
SCHEMA_IDENTITY	ACI Multi-Site Schema Identity	MSCDeviceSchemaIdentity
SITE_INFO_IDENTITY	ACI Multi-Site Site Info Identity	ACIMultiSiteIdentity
TEMPLATE_IDENTITY	ACI Multi-site Template Identity	MSCDeviceSchemaTemplateIdentity
APPLICATION_PROFILE_IDENTITY	ACI Multi-site Application Profile Identity	MSCDeviceSchemaApplicationProfileIdentity
EPG_IDENTITY	ACI Multi-site EPGs Identity	ACIMultiSiteEPGIdentity
EPG_INFO_IDENTITY	ACI Multi-site EPG Info Identity	ACIMultiSiteEPGInfoIdentity
EPG_SITE_SUBNET_GATEWAY_IP	Subnet Gateway IP on EPG Site	gen_text_input
SUBNET_TO_EPG_SITE_IDENTITY	Subnet to EPG Site Identity	MSC_SUBNET_TO_EPG_SITE_IDENTITY

ACI MSC - Remove Subnet from Site EPG

Summary

ACI MSC - Remove Subnet from Site EPG.

Description

This task will allow the User to Delete Subnet from EPG on of ACI Multi-Site controller.

Inputs

Input	Description	Mappable To Type	Mandatory
Subnet	Subnet	MSC_SUBNET_TO_EPG_SITE_IDENTITY	Y
Do you want to delete the Subnet from EPG on Site?	Do you want to delete the Subnet from EPG on Site?		Y

Outputs

Output	Description	Type
ACI_MULTI_SITE_ACCOUNT	ACI Multi-Site Account on which the selected operation was performed	MSCDeviceIdentity
SCHEMA_IDENTITY	ACI Multi-Site Schema Identity	MSCDeviceSchemaIdentity
SITE_INFO_IDENTITY	ACI Multi-Site Site Info Identity	ACIMultiSiteIdentity
TEMPLATE_IDENTITY	ACI Multi-site Template Identity	MSCDeviceSchemaTemplateIdentity
APPLICATION_PROFILE_IDENTITY	ACI Multi-site Application Profile Identity	MSCDeviceSchemaApplicationProfileIdentity
EPG_IDENTITY	ACI Multi-site EPGs Identity	ACIMultiSiteEPGIdentity
EPG_INFO_IDENTITY	ACI Multi-site EPG Info Identity	ACIMultiSiteEPGInfoIdentity
EPG_SITE_SUBNET_GATEWAY_IP	Subnet Gateway IP on EPG Site	gen_text_input
SUBNET_TO_EPG_SITE_IDENTITY	Subnet to EPG Site Identity	MSC_SUBNET_TO_EPG_SITE_IDENTITY

ACI MSC - Update Subnet to Site EPG

Summary

ACI MSC - Update Subnet to Site EPG.

Description

This task will allow the User to Update Subnet to EPG on Site of ACI Multi-Site controller.

Inputs

Input	Description	Mappable To Type	Mandatory
Subnet	Subnet	MSC_SUBNET_TO_EPG_SITE_IDENTITY	Y
Gateway IP	Gateway IP	gen_text_input	Y
Description	Description	gen_text_input	
Scope	Scope	MSCSubnetToBDScopeType	
Shared Between VRFs	Shared Between VRFs?	Boolean	
No Default SVI Gateway	No Default SVI Gateway?	Boolean	

Outputs

Output	Description	Type
ACI_MULTI_SITE_ACCOUNT	ACI Multi-Site Account on which the selected operation was performed	MSCDeviceIdentity
SCHEMA_IDENTITY	ACI Multi-Site Schema Identity	MSCDeviceSchemaIdentity
SITE_INFO_IDENTITY	ACI Multi-Site Site Info Identity	ACIMultiSiteIdentity
TEMPLATE_IDENTITY	ACI Multi-site Template Identity	MSCDeviceSchemaTemplateIdentity
APPLICATION_PROFILE_IDENTITY	ACI Multi-site Application Profile Identity	MSCDeviceSchemaApplicationProfileIdentity
EPG_IDENTITY	ACI Multi-site EPGs Identity	ACIMultiSiteEPGIdentity
EPG_INFO_IDENTITY	ACI Multi-site EPG Info Identity	ACIMultiSiteEPGInfoIdentity
EPG_SITE_SUBNET_GATEWAY_IP	Subnet Gateway IP on EPG Site	gen_text_input
SUBNET_TO_EPG_SITE_IDENTITY	Subnet to EPG Site Identity	MSC_SUBNET_TO_EPG_SITE_IDENTITY