POST logicalinterface id

REST API Method: POST /rest/logicalinterface/{identifier}

Modifies a Logical Port given a specific ID.

URL:

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

HTTP Method

POST

Requires Authentication:

true

Parameters

Parameter Name	Required	Service Affecting	Data Type	Default Value	Possible Values	Description
ConfiglEState	No	Yes	Enum	1	Possible values: • 0 - esDISABLED • 1 - esENABLED	Specifies the Administra State of the resource.
ifName	Yes	No	string	none	20 - Max Length	Is the name of the port o logical IP interface. This read-only attribute.
ifAlias	No	No	string	none	20 - Max Length	Assigns an alternative nation for the interface; typically configured by the SNMP-based Network Manager. This paramete unique among all the interfaces known to the SNMP Network Manage The value cannot have whitespace characters.
ifHwType	No	No	Enum	0	Possible values: • 0 - IF_HW_TYPE_ETHERNET • 1 - IF_HW_TYPE_T1E1 • 2 - IF_HW_TYPE_RS530	Specifies the hardware to of the interface.
ifType	No	No	Enum	0	Possible values: • 0 - IF_TYPE_ETHERNET • 1 - IF_TYPE_VLAN • 2 - IF_TYPE_QINQ • 3 - IF_TYPE_BONDED • 4 - IF_TYPE_BRIDGE	Specifies the interface ty

ifDescription	No	No	string	none	64 - Max Length	Assigns an operator-fried description text configure the operator for future reference. Whitespaces alowed.
ifNetworkingMode	No	No	Enum	0	Possible values: • 0 - IF_NETWORK_MODE_SWITCH • 1 - IF_NETWORK_MODE_ROUTE	Specifies if the port is in switched mode or routed mode.
ifFrameType	No	Yes	Enum	0	Possible values: • 0 - IF_FRAME_TYPE_ALL • 1 - IF_FRAME_TYPE_UNTAGGED • 2 - IF_FRAME_TYPE_TAGGED	Specifies the types of fra allowed when in switche mode.
ifDefaultVid	No	Yes	string	none	8 - Max Length	Specifies the default vlar of the port is member. of format (portname:default vlanid) (max= (32:4095))
ifHybridVlan	No	Yes	string	none	256 - Max Length	Specifies the list of vlans be associated with a por hybrid state. of the forma "(port row id:vlanid),(port id:vlanid)" Range of v is 1-4095
ipAddressingMode	No	No	Enum	0	Possible values: • 0 - IPV4_ADDR_MODE • 1 - IPV6_ADDR_MODE • 2 - IPV4_AND_IPV6	Specifies the address me Can be IPv4, IPv6, or bo
iflpAddrAssignMethod	No	Yes	Enum	0	Possible values: • 0 - IP_ADDRESS_STATIC • 1 - IP_ADDRESS_DYNAMIC	Specifies whether IP add assignment is static or dynamic (i.e. via DHCP). dynamic is specified, cer node-level settings (i.e. I servers, DNS servers, and Domain Name) will be configured such that they obtain their values through DHCP. This is achieved setting useDynamicNetSettings true in the System mana object. In addition to this statically configured defaroutes will be removed for the system. If static is specified, and no other interface is using dynam the useDynamicNetSetti will be set to false and the node-level network attribution will be set to use the use configured values.
iflPv4AddressPrimary	Yes	Yes	string	none	16 - Max Length	Specifies the primary IP address for the interface

	.,	.,				Specifies the primary
ifIPv4AddressPrimaryMask	Yes	Yes	string	none	16 - Max Length	netmask for the interface
ifIPv4ConfigSecondaryEnabled	No	Yes	Enum	0	Possible values: • 0 - btFalse • 1 - btTrue	Determines if the port ha secondary IP address configuration. If this field set to Yes , a secondary address and secondary Netmask must be config
ifIPv4AddressSecondary	No	Yes	string	none	16 - Max Length	Specifies the secondary address for the interface
ifIPv4AddressSecondaryMask	No	Yes	string	none	16 - Max Length	Specifies the secondary netmask for the interface
ifIPv6AddressPrimary	Yes	Yes	string	none	45 - Max Length	Specifies the primary IP\ address for the interface
ifIPv6AddressPrimaryPrefix	No	Yes	int	64	Possible values: • 1 - Minimum • 127 - Maximum	Specifies the primary IP\ network prefix length for interface.
ifBridgeGroupId	Yes	Yes	int	1	Possible values: • 0 - Minimum • 5 - Maximum	Configures the bridge gr that the Ethernet port wil part of. If it's a logical interface, it must be 0. If hardware interface, the default should be 1.
ifConfiguredSpeed	No	Yes	Enum	2	Possible values: • 0 - IF_SPEED_10 • 1 - IF_SPEED_100 • 2 - IF_SPEED_1000 • 3 - IF_SPEED_AUTO	Configures autonegotiati or a specific speed for th Ethernet port. The defau value should be changer only when absolutely necessary. • When AUTO is sele - the speed is automatically negot by the Ethernet port the negotiated spee reported under Neg ed Speed. • When AUTO is not selected - the Ethernet speed-auto-negotia is disabled and the operator must confinate a specific speed for Ethernet port. If the configured speed do not match the attack device, the interface become unreachable The node may beccurreachable on usit the same interface if management.

ifConfiguredDuplexity	No	Yes	Enum	2	Possible values: • 0 - IF_DUPLEX_HALF • 1 - IF_DUPLEX_FULL • 2 - IF_DUPLEX_AUTO	Configures auto-negotial or a specific value for the duplexity of the Ethernet The default value should changed only when absolutely necessary. • When AUTO is sele - the duplexity is automatically negot by the Ethernet port The negotiated dup is reported under No ated Speed. • When AUTO is not selected - the Ethernet-duple must be explicitly configured. If the configured duplexity does not match the attached device, the interface will become unreachable. The nomay become unreachable on using the same interface of management.
ifInterfaceIndex	Yes	No	int	0	Possible values: • 0 - Minimum • 2147483647 - Maximum	Is a positive number automatically assigned be the software and is unique among all interfaces and ports in the system. This number is typically used the SNMP Network Manathis is a read-only attribute.
ifIPv4ConfigPrimaryEnabled	No	No	Enum	1	Possible values: • 0 - IF_PRIMARY_IP_NOT_CONFIGURED • 1 - IF_PRIMARY_IP_CONFIGURED	Specifies whether the primary IP address is enabled or not.
OSPFDeadInterval	No	Yes	int	40	Possible values: • 10 - Minimum • 600 - Maximum	Specifies the time interval seconds during which no hello packets are receive and after which a neighb declared dead.
OSPFHelloInterval	No	Yes	int	10	Possible values: • 10 - Minimum • 600 - Maximum	Specifies the time interval seconds between hello packets.
OSPFPriority	No	Yes	int	1	Possible values: • 0 - Minimum • 255 - Maximum	Specifies the router prior determine the DR (designated router) for the network

OSPFCost	No	Yes	int	1	Possible values:	Specifies the cost of the link-state metric in a
OSFFCOSI	INO	res	IIIL	ı	• 1 - Minimum • 600 - Maximum	router-LSA
OSPFRetransmitInterval	No	Yes	int	5	Possible values: • 5 - Minimum • 600 - Maximum	Specifies the time in sec between link-state advertisement (LSA) retransmissions for adjacencies belonging to interface
OSPFResyncTimeout	No	Yes	int	40	Possible values: • 10 - Minimum • 600 - Maximum	Specifies the time interval seconds after which adjacency is reset if out-of-band resynchronization has not occured. The interval pestarts from the time a resignal is received from a neighbor.
aclininstanceID	No	Yes	int	0		Specifies the ACL instan applied on this interface the incoming traffic.
aclOutInstanceID	No	Yes	int	0		Specifies the ACL instan applied on this interface the outgoing traffic.
aclForwardInstanceID	No	Yes	int	0		Specifies the ACL instan applied on this interface the forwarding traffic.
ipv6AclInInstanceID	No	Yes	int	0		Specifies the IPv6 ACL instance applied on this interface for the incoming traffic.
ipv6AclOutInstanceID	No	Yes	int	0		Specifies the IPv6 ACL instance applied on this interface for the outgoinç traffic.
ipv6AcIForwardInstanceID	No	Yes	int	0		Specifies the IPv6 ACL instance applied on this interface for the forwardi traffic.
ifMstpStatus	No	Yes	Enum	0	Possible values: • 0 - IF_NOT_REDUNDANT • 1 - IF_MSTP • 2 - IF_FAILOVER • 3 - IF_UNSPECIFIED	Specifies the MSTP state on this interface. This fie obsolete from release 7. onwards and is replaced 'ifRedundancy'.
ifRedundancy	No	Yes	Enum	3	Possible values: • 0 - IF_NOT_REDUNDANT • 1 - IF_MSTP • 2 - IF_FAILOVER • 3 - IF_UNSPECIFIED	Specifies whether the interface is redundant, a so whether it uses MSTF Failover mode.

gigabitTimingMode	No	No	Enum	0	Possible values: • 0 - AUTO • 1 - MASTER • 2 - SLAVE	Controls gigabit timing m on the interface. This shi be left to "Auto" unless a interoperability issue req setting the mode to eithe Slave or Master. This fie only applicable if the configured port speed is either Auto or 1000 mbp.
DHCPSuppliedParamUsage	No	Yes	Enum	0	Possible values: • 0 - USE_ALL • 1 - USE_IP_ONLY • 2 - USE_IP_DNS_ONLY	Determines how the SB(should use the paramete supplied by the DHCP server, when a logical interface is configured w Dynamic IP addressing. • USE_ALL - all supported DHCP parameters are use the SBC. The suppl DNS servers are us as global DNS service replacing the ones already configured. Split-DNS settings a not affected. • USE_IP_ONLY - or the IP address and netmask are used b SBC. DNS server a other settings are ignored. Split-DNS settings are ignored. Split-DNS settings already in pare not affected. • USE_IP_DNS_ONL only the IP addressed domain-name and I server IP addresses used by the SBC. T supplied domain-na and the DNS server addresses are used depending on the valof the ConfigureSp NS attribute.

ConfigureSplitDNS	No	Yes	Enum	0	Possible values: • 0 - btFalse • 1 - btTrue	Determines whether the should create split-DNS settings automatically from the DNS and domain naing parameters supplied by a DHCP server on this log IP interface. This field is only if DHCPSuppliedPi Usage is set to the value "USE_IP_DNS_ONLY". • TRUE - SBC config split-DNS settings be adding one row for a combination of the domain-name and tender DNS-server, from the lists supplied by the DHCP server. When DHCP-lease expires the split-DNS setting also automatically removed. • FALSE - SBC configures the IP address and netmal for the logical interfal and uses the DNS server/domain-name parameters as globs settings. Split-DNS settings are not automatically added when a lease is renewed. If any split-DNS settings heen added, they all removed.
ifRedundantPort	No	No	Enum	0	Possible values: • 0 - IF_NONE • 1 - IF_ETHERNET_1 • 2 - IF_ETHERNET_2 • 3 - IF_ETHERNET_3 • 4 - IF_ETHERNET_4	Selects which Ethernet p is the redundant port. Th can only be configured w 'ifMstpStatus' is set to 'Failover'.



Helpful Tip

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