Method POST	Interface name	Creating CP
	Method	POST

URI parameter	type		overview	remarks	
slice_type	string		slice type	"l2vpn":L2 slice "l3vpn":L3 slice	
slice_id	string		slice ID	=	
Optional parameters	type	required	overview	remarks	
notification_address	string	Y	Operation completion notification address	Refer to "Asynchronous request format" for specification of optional parameters to URI	
notification_port	string	Υ	Operation completion notification destination por	Refer to Asynchronous request format for specification of optional parameters to OKI	

L2 CP										
message	code	body	type	required	Allow null	Allow empty array	overview	remarks		
request		cluster_id	string	Υ	N		Switch cluster ID	-		
		edge_point_id	string	Υ	N		Edge-point ID to be created for CP	-		
		vlan_id	int	Υ	N		VLAN ID	VLAN ID of CP		
		cp_id	string	N	Υ		Create CP ID	When using the specified parameter from the higher rank		
	-	pair_cp_id	string	N	Υ		Pair CP ID in multihomed configuration	When using specified parameters from the host		
		qos	object	N	Υ		QoS setting information			
		ingress_shaping_rate	float	N	Υ			In this version, this parameter is not supported.		
		egress_shaping_rate	float	N	Υ		engress shaping rate	Please select "null".		
		egress_queue_menu	string	N	Υ		egress_queue_menu			
		port_mode	string	Υ	N		Port mode of VLAN	"access": Access mode "trunk": Trunk mode		
	202	operation_id	string	Υ	N		ID for getting information on asynchronous opera	=		
response	Refer to the "Frror response format" sheet for error response									

Body uses JSON format.

Asynchronous response
The result of the asynchronous response is set by being set in "processing result information (status_code)" and "response body part (body)" of "000103_Getting infromation of d" IF.

message	code	body	type	required	Allow null	Allow empty array	overview	remarks		
response	201	cp_id	string	Υ	N		Generated CP ID	-		
	Refer to the "Frror response format" sheet for error response									

ssage	code	body	type	required	Allow null	Allow empty array	overview	remarks
		cluster_id	string	Υ	N		SW cluster ID	-
		edge_point_id	string	Υ	N		CP creation destination edge-point ID	-
		vlan_id	int	Υ	N		VLAN ID	VLAN ID of CP 0 to 4096 (0 is used as a physical port)
		mtu	int	Υ	N		MTU value per CP IF	=
		cp_id	string	N	Υ		Create CP ID	When using specified parameters from the higher rank
	-	qos	object	N	Υ		QoS setting information	
		ingress shaping rate	float	N	Υ		ingress shaping rate	In this version, this parameter is not supported.
		egress shaping rate	float	N	Υ		engress shaping rate	Please select "null".
		egress queue menu	string	N	Y		egress queue menu	
		ipv4 address	string	N	Υ		Storage device IF address (IPv4)	Either ipv6 addr is required
		ipv6 address	string	N	Y		Housing equipment IF address (IPv6)	Either ipv4 addr is required
request		ipv4_prefix	int	N	Y	$\overline{}$	Housing equipment IF prefix (IPv4)	0~31 Either joy4 addr is required
		ipv6_prefix	int	N	Υ	$\overline{}$	Housing equipment IF prefix (IPv6)	0~64 Either ipv6 addr is required
		bgp	obiect	N	Υ	_	Information for BGP	Specified when setting "bgp"
		role	string	Υ	N		Role information	"master" "slave"
		neighbor as	int	Υ	N		Opposing AS number	=
		neighbor ipv4 address	string	N	Υ		Counter device IPv4 address	Required when ipv4 addr is specified
		neighbor ipv6 address	string	N	Ý		Counter device IPv6 address	Required when jpv6 addr is specified
		static_routes	obiect[]	N	Y I	V	Static Route Information List	Specified when setting "static"
		addr_type	string	Υ	N		IP address type	"ipv4" "ipv6"
		address	string	Υ	N	_	destination address	-
		prefix	int	Υ	N		Destination prefix	-
		next hop	string	Υ	N		NEXT HOP	-
		vrrp	object	N	Υ		Information for VRRP	Specified when setting "vrrp"
		group_id	int	Υ	N		VRRP group ID	-
		role	string	Υ	N		The role of VRRP to configure	"master" "slave"
		virtual ipv4 address	string	N	Υ		Virtual IF address (IPv4)	Required when jpv4 addr is specified
		traffic threshold	double	N	Υ		traffic threshold	[Ghps]
onse		operation id	string		N		ID for getting information on asynchronous of	

Body uses JSON format.
Asynchronous response
The result of the asynchronous response is set by being set in "processing result information (status_code)" and "response body part (body)" of "000103_Getting infromation of d" IF.

message	code body	type	required A	llow null Allow empty array	overview	remarks
response	201 cp_id	string	Y N		Generated CP ID	-
	Refer to the "Error response format	" sheet for e	ror response			