Interface name	Creating Slice
Method	POST

URI parameter	type	overview	remarks
slice_type	string		"l2vpn" : L2 slice "l3vpn" : L3 slice

URI /v1/slices/{slice_type}

nessage	code	body	type	required	Allow null	Allow empty array	overview	remarks
request	-	slice_id	string		0		Slice ID to create	If not specified, MFC/FC will issue payout
		remark_menu	string		0		remark menu	Select Remark menu from below. "af1" "af2" "af3" "be" "packet_color": Follow QoS value of incoming packet When null or omitted, select the default value set at registering model information
		vrf_id	int	×	0		The VRF ID to be set for the slice to be create	
		irb_type	string	×	0		IRB routing	If specified, IRB routing is enabled for this slice, and only L2CP that can be routed between VLANs can be created. "asymmetric": Slice that can create Asymmetric routing compliant L2CP "symmetric": Slice that can create Symmetric routing compliant L2CP "none": IRB invalid slice
	201	slice_id	string	0	×		ID uniquely paid out for each slice	_

Body uses JSON format.

message	code	body	type	required	Allow null	Allow empty array	overview	remarks
request		slice_id	string	×	0		Slice ID to create	If not specified, MFC/FC will issue payout
		plane	int	0	×		Belonging side	1: "A side" 2: "B side"
	_	remark_menu	string	×	0			Select Remark menu from below. "af1" "af2" "af3" "be" "packet_color": Follow QoS value of incoming packet When null or omitted, select the default value set at registering model information
		vrf_id	int	×	0		The VRF ID to be set for the slice to be created	If not specified, MFC / FC will issue payout [Parameters not shown to the host]
response	201	slice_id	string	0	×		ID uniquely paid out for each slice	_

Body uses JSON format.