

Interface name	Changing Slice
Method	PUT

URI parameter	type	overview	remarks
slice_type	string	Slice type	"l2vpn" : L2 slice "l3vpn" : L3 slice
slice_id	string	Slice ID	-

Option parameter	type	required	overview	remarks
notification_address	string	×	Operation completion notification address	Refer to "Asynchronous request format" for
notification_port	string	×	Operation completion notification destination port	specification of optional parameters to URI

URI	/v1/slices/{slice_type}/{slice_id}
-----	------------------------------------

message	code	body	type	required	Allow null	Allow empty array	overview	remarks
request	-	action	string	○	×		Control type	【リマークメニュー変更系要求】(非同期) "update remark menu":リマークメニュー変更
		remark_menu	string	×	○		変更するリマークメニュー値	Only when "action" is "update_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  In the case of the slice which already created any CPs, if capability of "remark_menu" of the switches witch any CPs is "false", it can set only
response	202	operation_id	string	○	×		ID for acquiring information of asynchronous operation	-
Refer to the "Error 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 operation detail acquisition" IF.

message	code	body	type	required	Allow null	Allow empty array	overview	remarks
response	200	updated_cp_ids	string[ ]	○	×	○	List of IDs of CPs whose statuses have been updated	If there is no updated CP, an empty list.
Refer to the "Error response format" sheet for error response								

Body uses JSON format.