	Getting CP traffic
Method	GET

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

URI /v1/traffic/slices/{slice_type}/{slice_id}/cps/{cp_id}

L2CP

LZUP									
message	code	body		type	required	Allow null	Allow empty array	overview	remarks
request	-	_		-	-	-	_	_	-
response		l2cp_traffic slice_id		object	0	×		Traffic information	-
				string	0	×		Slice ID	-
		cp_id		string	0	×		CP ID	-
	200	traffic_value		object	0	×		_	
	200	rece	ive_rate	double	0	×		receive rate	A value obtained by converting the number of received packets into a traffic amount (Gbps)
			l_rate	double	0	×		transmission rate	A value obtained by converting the number of transmitted packets into the traffic volume (Gbps)
	Refer to	Refer to the "Error response format" sheet for error response							

Body uses JSON format.

L3CP

LOOI	LJOF								
message	code	body		type	required	Allow null	Allow empty array	overview	remarks
request	-	_		-	_	_	_	_	-
		-		object	0	×		Traffic information	-
				string	0	×		Slice ID	-
		С	:p_id	string	0	×		CP ID	-
	200	t	raffic_value	object	0	×		_	-
response			receive_rate	double		×		receive rate	A value obtained by converting the number of
				double	O				received packets into a traffic amount (Gbps)
		send_rate	double		~		transmission rate	A value obtained by converting the number of	
			_		O	^		Li alisillission rate	transmitted packets into the traffic volume (Gbps)
	Refer to the "Error response format" sheet for error response								

Body uses JSON format.