

Interface name	Getting information of Spine-node
Method	GET

URI parameter	type	overview	remarks
cluster_id	string	cluster ID	–
node_id	string	node ID	–

option parameter	type	required	overview	remarks
user-type	string	○	User type	"operator": System administrator

【システム管理者向け詳細情報】

URI	/v1/clusters/{cluster_id}/nodes/spines/{node_id}?user-type=operator
-----	---

message	code	body	type	required	Allow null	Allow empty array	overview	remarks
request	-	-	-	-	-	-	-	-
response	200	spine	object	○	x	/	Node information	-
		node_id	string	○	x	/	Node ID	-
		equipment_type_id	string	○	x	/	equipment type ID	-
		host_name	string	○	x	/	host name	-
		mac_address	string	○	x	/	MAC address	-
		username	string	○	x	/	login user name	-
		provisioning	boolean	○	x	/	provisioning flag	true: configure by ZTP false: already configured
		snmp_community	string	○	x	/	SNMP community name	-
		ntp_server_address	string	○	x	/	NTP server address	-
		physical_ifs	object[ ]	○	x	○	Physical IF ID list	-
		physical_if_id	string	○	x	/	Physical IF	-
		internal_options	object	x	○	/	Internal link information	-
		ipv4_address	string	○	x	/	IPv4 address	-
		opposite_if	object	○	x	/	Opposite IF	-
		fabric_type	string	○	x	/	equipment type	"leaf": Leaf
		node_id	string	○	x	/	Node ID	-
		if_type	string	○	x	/	IF type of opposite node	"physical-if", "breakout-if"
		if_id	string	○	x	/	IF ID of opposite node	-
		traffic_threshold	double	x	○	/	Traffic threshold	Gbps
		speed	string	x	○	/	IF speed	null if speed is not set.
		breakout_ifs	object[ ]	○	x	○	Breakout IF ID list	-
		breakout_if_id	string	○	x	/	breakoutIF ID	-
		internal_options	object	x	○	/	Internal link information	-
		ipv4_address	string	○	x	/	IPv4 address	-
		opposite_if	object	○	x	/	Opposite IF	-
		fabric_type	string	○	x	/	equipment type	"leaf": Leaf
		node_id	string	○	x	/	Node ID	-
		if_type	string	○	x	/	IF type of opposite node	"physical-if", "breakout-if"
		if_id	string	○	x	/	IF ID of opposite node	-
		traffic_threshold	double	x	○	/	Traffic threshold	Gbps
		speed	string	○	x	/	IF speed	-
		internal_link_ifs	object[ ]	○	x	○	Internal link IF list	-
		Same as information in "internal_link_if" object in the "010902" sheet						
		lag_ifs	object[ ]	○	x	○	LagIF ID list	-
		lag_if_id	string	○	x	/	LagIF ID	-
		internal_options	object	x	○	/	Internal link information	-
		ipv4_address	string	○	x	/	IPv4 address	-
		opposite_if	object	○	x	/	Opposite IF	-
		fabric_type	string	○	x	/	equipment type	"leaf": Leaf
		node_id	string	○	x	/	Node ID	-
		lag_if_id	string	○	x	/	LAG IF ID	-
		traffic_threshold	double	x	○	/	Traffic threshold	Gbps
		minimum_links	int	○	x	/	Number of milinum link	-
		speed	string	○	x	/	IF speed	-
		physical_if_ids	string[ ]	○	x	○	Physical IF ID list for LAG	-
		breakout_if_ids	string[ ]	○	x	○	Breakout IF ID list for LAG	-
		router_id	string	○	x	/	Router ID	-
		management_if_address	string	○	x	/	Management IF address	-
		provisioning_status	string	○	x	/	Status of Leaf-node	"in-service": active "before-setting": Waiting for startup "ztp-complete":ZTP complete "node-resetting-complete": Setting complete "failure-setting": Expansion failed "failure-node-resetting": Setting failed "failure-service-setting": Service setting failed "failure-other": out of service "failure-recover-node": out of service (Service Recovery failure)
						/		
						/		
						/		

Refer to the "Error response format" sheet for error response

Body uses JSON format.