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	0	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

ssage c	ode	body				type	required	Allow nul	Allow empty	overview	remarks
uest -	-	-				-	-	-	ott Gilipty	-	-
		spine				object	Ω	×		Node information	_
		le_id			string	Ö	×		Node ID	-	
			type id		string	Ô	×	/	equipment type ID	_	
		equipment_type_id host_name			string	Ö	×		host name	_	
mac_address username provisioning						string	Ô	×	$\overline{}$	MAC address	
		.5		string	Ö	×		login user name	_		
			String				logiii user riairie	twice configure by 7TD			
		boolean	0	×		provisioning flag	true: configure by ZTP false: already configured				
		-				-4-3	0	×		CNIMDit	taise: aiready configured
			np_comn			string	0	×	$\overline{}$	SNMP community name	
			server			string		×		NTP server address	-
		phy	sical_ifs			object[]	0		0	Physical IF ID list	-
		physical_if_id			string	0	×		Physical IF	-	
			interna	l_options		object	X	0		Internal link information	-
				4_address		string	0	×		IPv4 address	-
			opp	osite_if		object	0	×		Opposite IF	-
				fabric_type		string	0	×		equipment type	"leaf": Leaf
				node_id		string	0	X		Node ID	-
				if_type		string	0	×		IF type of opposite node	"physical-if", "breakout-if"
				if_id		string	Ō	×		IF ID of opposite node	-
1											
							1		$\overline{}$		
							1		$\overline{}$		
			4	ffic_threshold		double	×	0		Tueffic above to the	01
				TIC_threshold			×		$\overline{}$	Traffic threshold	Gbps
		-	speed			string	o ×	O ×	$\overline{}$	IF speed	null if speed is not set.
		bre	akout_ifs			object[]			0	Breakout IF ID list	=
			breakout_if_id			string	0	×		breakoutIF ID	-
				l_options		object	X	0		Internal link information	-
				4_address		string	0	×		IPv4 address	-
2	200		opp	osite_if		object	0	×		Opposite IF	-
onse	-00			fabric_type		string	0	X		equipment type	"leaf": Leaf
						string	0	×		Node ID	-
				if_type		string	0	×		IF type of opposite node	"physical-if", "breakout-if"
				if_id		string	0	×		IF ID of opposite node	-
			trat	ffic_threshold		double	×	0		Traffic threshold	Gbps
			speed			string	0	×		IF speed	-
		inte	rnal link	ifs		object[]	Ö	×	0	Internal link IF list	_
				s information in "in	ternal link if	object in the				arearria militaria	J
		lan	ifs			object[]	0	×	Ω	LagIF ID list	_
		lag.	lag_if_id			string	Ö	×	<u> </u>	LagIF ID	<u> </u> -
				Loptions			×	Ô	$\overline{}$	Internal link information	
			interna	_opuoris		object	ô		/		
				4_address		string	0	x		IPv4 address	
			opp	osite_if		object			$\overline{}$	Opposite IF	
				fabric_type		string	<u>o</u>	X		equipment type	"leaf": Leaf
		1 1	node_id		string	0	×		Node ID	-	
			lag_if_id		string	0	×		LAG IF ID	-	
			ffic_threshold		double	×	0	/	Traffic threshold	Gbps	
		minimu	m_links		int	0	×		Number of milinum link	-	
			speed			string	0	×		IF speed	-
		physica			string[]	0	X	0	Physical IF ID list for LAG	-	
		breakou	ut_if_ids		string[]	0	X	0	Breakout IF ID list for LAG	-	
ro		rou	outer_id		string	0	×		Router ID	-	
		ma	nagemer	nt_if_address		string	0	×		Management IF address	-
		pro	provisioning_status			string	0	×		Status of Leaf-node	"in-service": active "before-setting": Waiting for startup "ztp-complete":ZTP complete "node-resetting-complete": Setting complete "failer-setting": Expansion failed "failer-node-resetting": Setting failed "failer-service-setting": Service setting failed "failer-other": out of service
									$\overline{}$		

Body uses JSON format.