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
	a Andrews		Harris de mare	" . "

【システム管理者向け詳細情報】 URI /v1/clusters/lcluster_idl/nodes/spines/lnode_idl?user-type=operator

		/ V I / C	idotort	, (clastol_la), lisass, spilles,	{node_id}?user-type=	орегасог				
message	code	hody			type	required	Allow nu	Allow empty	oveniew	remarks
request	-	body -				-	- Allow Hu	-	-	_
equest		spin <u>e</u>			object	0	×		Node information	_
			de_id		string	ŏ	×		Node ID	_
		ed	uinme	nt_type_id	string	ŏ	×		equipment type ID	-
			st_nar		string	Ö	×		host name	-
			ac_add		string	Ö	×		MAC address	-
			ernam		string	Ö	×		login user name	-
					0	1			true: configure by ZTP	
		provisioning		boolean	0	×		provisioning flag	false: already configured	
		sn	mp_co	mmunity	string	0	×		SNMP community name	-
		nt			string	0	×		NTP server address	-
				object[]	0	×	0	Physical IF ID list	-	
			phys	ical_if_id	string	0	×		Physical IF	-
				nal_options	object	×	0		Internal link information	=
			نا ا	pv4_address	string	0	×		IPv4 address	-
				opposite_if	object	0	×		Opposite IF	-
			1 !							//, e// , c
				fabric_type	string	0	×		equipment type	"leaf": Leaf
				node_id	string	0	×		Node ID	-
				if_type	string	0	×		IF type of opposite node	"physical-if", "breakout-if"
			1 6	if_id	string	0	×		IF ID of opposite node	-
						_				
			1 1			_				
			1 1			+				
			1 1			+				
						_				
						_				
			1 5	traffic_threshold	double	×	0		Traffic threshold	Gbps
			spee		string	×	ŏ		IF speed	null if speed is not set.
		br	eakout		object[]	ô	×	0	Breakout IF ID list	-
		Di.		kout_if_id	string	ŏ	×	_	breakoutIF ID	_
				nal_options	object	×	ô		Internal link information	_
				pv4_address	string	Ô	×		IPv4 address	_
				opposite_if	object	ŏ	×		Opposite IF	_
sponse	200			fabric_type	string	ŏ	×		equipment type	"leaf": Leaf
эропос				node_id	string	ŏ	×		Node ID	_
				if_type	string	ŏ	×		IF type of opposite node	"physical-if", "breakout-if"
				if id	string	ŏ	×		IF ID of opposite node	-
			1 1	traffic_threshold	double	×	0		Traffic threshold	Gbps
			spee		string	0	×		IF speed	-
		int		link_ifs	object[]	Ö	×	0	Internal link IF list	_
				e as information in "interna			sheet		areornar mix a noc	<u> </u>
		las	g_ifs		object[]	0	×	0	LagIF ID list	-
			lag_i	fid	string	Ö	×		LagIF ID	-
				nal_options	object	×	0		Internal link information	-
				pv4_address	string	0	×		IPv4 address	-
				opposite_if	object	Ö	×		Opposite IF	-
				fabric_type	string	Ö	×		equipment type	"leaf": Leaf
				node_id	string	Ö	×		Node ID	-
				lag_if_id	string	0	×		LAG IF ID	-
			1 5	raffic_threshold	double	×	0		Traffic threshold	Gbps
				mum_links	int	0	×		Number of milinum link	-
			spee	d	string	0	×		IF speed	-
			phys	ical_if_ids	string[]	0	×	0	Physical IF ID list for LAG	-
			brea	kout_if_ids	string[]	0	X	0	Breakout IF ID list for LAG	_
			uter_id		string	0	×		Router ID	-
		ma	anager	nent_if_address	string	0	×		Management IF address	-
		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 "failure-setting": Expansion failed "failure-node-resetting": Setting failed "failure-setting": Service setting failed "failure-setvice-setting": Service setting failed	
										Tanure outer . out or service
								$\overline{}$		
			F							

Body uses JSON format.