Interface name	Registering equipment information
Method	POST

message	code	body	type	required	Allow null	Allow empty array	overview	remarkss
		equipment_type	object	0	×		Model information	-
l.		equipment type id	string	×	0		equipment type ID	-
l.		platform	string	0	×		platform	-
l.		os	string	Ö	X		os	-
l.		firmware	string	0	×		Firmware version	-
		router_type	string	Ö	×		router type	"normal", "core-router"
ļ		physical if name syntax	string	×	0		Physical-IF name syntax	When router_type is "core-router",
ļ		p.i.y olouiiiia.iio_oyiiia.x	ourng.				i nyoloan ii mamo oymax	required. ex)" <portprefix>-</portprefix>
		breakout_if_name_syntax	string	×	0		Breakout-IF name syntax	<pre><ifsoltname>:<breakoutifsuffix>" Only models that can use breakout-IF</breakoutifsuffix></ifsoltname></pre>
		breakout_if_name_suffix_list	string	×	0		breakout_if_name_suffix_list	Separated list format (ex) 0:1, 2:3) Only models that can use breakout-IF
		capability	object	0	×		Capability information	-
ļ		vpn	object	0	×		VPN capability information	-
ļ		12	boolean	0	×		L2VPN compatibility	-
l.		13	boolean	0	×		Possibility to comply with L3VPN	-
l.		qos	object	0	×		QoS capability information	Store below. (Not support)
l.		remarks	boolean	0	×			"true"
l.		remarks_capability	string[]	×	0	0		"null"
l.		remarks_default	string	×	0			"null"
l.		shaping	boolean	0	×			"false"
l.		egress_queue_capability	string	X	0	0		"null"
request	_	egress_queue_default	string	×	0			"null"
equest		dhcp	object	0	X		DHCP information	_
l.		dhcp_template	string	0	X		File path of "dhcpd.conf"	-
l.		config_template	string	0	×		File path of initial config templete	-
l.		initial_config	string	0	X		File path of initial config	-
l.		snmp	object	0	×		SNMP information	-
ļ		if_name_oid	string	0	×		MIB information of IF name	Set OID
		snmptrap_if_name_oid	string	×	0		MIB information of IF name in the SNMP trap	Set OID
I.		max repetitions	int	0	×		Maximum number to get with GET Bulk	-
		boot complete msg	string	Ö	×		Syslog message for confirming the startup	<u> </u> -
		boot_complete_msg	string ]	×	Ô	×	Syslog message for confirming the startup	"null"
ļ		DOC_0/101_IIIogo	ou mgt J	.`			Cysics message for confirming the failure	11411
ļ		(C. 1. C. 3)	1				TE 1 C 11 1 C 21	
ļ		if_definitions	object	0	X		IF information definition	-
I.		ports	object[]	0	X	0	Port information	-
		speed	string	0	X		Port speed	<del> </del>
		port_prefix	string	0	X		Port name prefix	-
I.		lag_prefix	string	0	×		Lag IF name prefix	-
		unit_connector	string	0	×	_	Unit IF connector	-
ļ		slots	object[]	0	×	0	Slot information	-
		if_id	string	0	×		Physical port ID	-
I.		if_slot	string	0	×		IF slot name	-
		speed_capabilities	string[]	0	×	0	Port speed type correspondence list	-
	201	equipment_type_id	string	0	×		Model ID	I-

Body uses JSON format. The content to be set on the body should be specified appropriately in accordance with the format of each model