

Interface name	Registering equipment information
Method	POST

URI /v1/equipment-types

message	code	body	type	required	Allow null	Allow empty array	overview	remarks
request	-	equipment_type	object	<input type="radio"/>	x		Model information	-
		equipment_type_id	string	x	<input type="radio"/>		equipment type ID	-
		platform	string	<input type="radio"/>	x		platform	-
		os	string	<input type="radio"/>	x		OS	-
		firmware	string	<input type="radio"/>	x		Firmware version	-
		router_type	string	<input type="radio"/>	x		router type	"normal", "core-router"
		physical_if_name_syntax	string	x	<input type="radio"/>		Physical-IF name syntax	When router_type is "core-router", required.
		breakout_if_name_syntax	string	x	<input type="radio"/>		Breakout-IF name syntax	ex)"<PORTPREFIX>-<IFSOLTNNAME>-<BREAKOUTIFSUFFIX>"
		breakout_if_name_suffix_list	string	x	<input type="radio"/>		breakout_if_name_suffix_list	Separated list format (ex) 0:1, 2:3)
		capability	object	<input type="radio"/>	x		Capability information	Only models that can use breakout-IF
		vpn	object	<input type="radio"/>	x		VPN capability information	-
		l2	boolean	<input type="radio"/>	x		L2VPN compatibility	-
		l3	boolean	<input type="radio"/>	x		Possibility to comply with L3VPN	-
		qos	object	<input type="radio"/>	x		QoS capability information	Store below. (Not support)
		remarks	boolean	<input type="radio"/>	x			"true"
		remarks_capability	string[]	x	<input type="radio"/>	<input type="radio"/>		"null"
		remarks_default	string	x	<input type="radio"/>			"null"
		shaping	boolean	<input type="radio"/>	x			"false"
		egress_queue_capability	string[]	x	<input type="radio"/>	<input type="radio"/>		"null"
		egress_queue_default	string	x	<input type="radio"/>			"null"
		dhcp	object	<input type="radio"/>	x		DHCP information	-
		dhcp_template	string	<input type="radio"/>	x		File path of "dhcpd.conf"	-
		config_template	string	<input type="radio"/>	x		File path of initial config template	-
		initial_config	string	<input type="radio"/>	x		File path of initial config	-
		snmp	object	<input type="radio"/>	x		SNMP information	-
		if_name_oid	string	<input type="radio"/>	x		MIB information of IF name	Set OID
		snmptrap_if_name_oid	string	x	<input type="radio"/>		MIB information of IF name in the SNMP trap	Set OID
		max_repetitions	int	<input type="radio"/>	x		Maximum number to get with GET Bulk	-
		boot_complete_msg	string	<input type="radio"/>	x		Syslog message for confirming the startup	-
		boot_error_msgs	string[]	x	<input type="radio"/>	x	Syslog message for confirming the failure	"null"
		if_definitions	object	<input type="radio"/>	x		IF information definition	-
		ports	object[]	<input type="radio"/>	x	<input type="radio"/>	Port information	-
		speed	string	<input type="radio"/>	x		Port speed	-
		port_prefix	string	<input type="radio"/>	x		Port name prefix	-
		lag_prefix	string	<input type="radio"/>	x		Lag IF name prefix	-
		unit_connector	string	<input type="radio"/>	x		Unit IF connector	-
		slots	object[]	<input type="radio"/>	x	<input type="radio"/>	Slot information	-
		if_id	string	<input type="radio"/>	x		Physical port ID	-
		if_slot	string	<input type="radio"/>	x		IF slot name	-
		speed_capabilities	string[]	<input type="radio"/>	x	<input type="radio"/>	Port speed type correspondence list	-
response	201	equipment_type_id	string	<input type="radio"/>	x		Model ID	-
		Refer to the "Error response format" sheet for error response						

Body uses JSON format.

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