

Interface name	Adding Leaf- node
Method	POST

URI paramter	type	overview	remarks
cluster_id	string	cluster ID	–

option parameter	type	required	overview	remarks
notification_address	string	x	Destination address to notify completion of operation	See “Asynchronous request format” sheet
notification_port	string	x	Destination port to notify completion of operation	

URI	/v1/clusters/{cluster_id}/nodes/leafs
-----	---------------------------------------

[illegible]

Body uses JSON format.
Asynchronous response

message	code	body	type	required	Allow null	Allow empty array	overview	remarks
response	201	node_id	string	<input type="radio"/>	x		Equipment type ID of adding Leaf	-
	Refer to the "Error response format" sheet for error response							

Body uses JSON format.

Substate of asynchronous operation(sub_status)
This interface returns substate of asynchronous operation. Substate is set to "sub_state" of "000103_operation detail acquisition" interface, and notified.

Sub_state
"ztp-feasible": The Leaf to be added is in ZTP executable state.
"ztp-infeasible": The Leaf to be added is not in ZTP executable state.