

PlanetLab Central API Documentation

Aaron Klingaman

Mark Huang

PlanetLab Central API Documentation
by Aaron Klingaman and Mark Huang

Table of Contents

1. PlanetLab API Methods.....	1
AddAddressType	1
AddAddressTypeToAddress	1
AddBootState	2
AddConfFile.....	2
AddConfFileToNodeGroup	4
AddConfFileToNode	4
AddKeyType	5
AddMessage	5
AddNetworkMethod	6
AddNetworkType	7
AddNodeGroup	7
AddNodeNetwork	8
AddNode.....	9
AddNodeToNodeGroup	10
AddNodeToPCU	11
AddPCU	12
AddPeer.....	12
AddPersonKey.....	13
AddPerson.....	14
AddPersonToSite.....	15
AddPersonToSlice	16
AddRole.....	16
AddRoleToPerson	17
AddSiteAddress	18
AddSite	19
AddSliceAttribute	19
AddSliceAttributeType.....	20
AddSliceInstantiation	21
AddSlice.....	22
AddSliceToNodes.....	23
AdmAddAddressType	23
AdmAddNodeGroup	24
AdmAddNodeNetwork.....	24
AdmAddNode.....	26
AdmAddNodeToNodeGroup	26
AdmAddPersonKey	27
AdmAddPerson	28
AdmAddPersonToSite	28
AdmAddSitePowerControlUnit	29
AdmAddSite	30
AdmAssociateNodeToPowerControlUnitPort	31
AdmAuthCheck	31
AdmDeleteAddressType	32
AdmDeleteAllPersonKeys	33
AdmDeleteNodeGroup	33
AdmDeleteNodeNetwork.....	34
AdmDeleteNode	35
AdmDeletePersonKeys	35
AdmDeletePerson	36
AdmDeleteSitePowerControlUnit.....	37
AdmDeleteSite	37
AdmDisassociatePowerControlUnitPort.....	38
AdmGenerateNodeConfFile.....	38
AdmGetAllAddressTypes.....	39
AdmGetAllKeyTypes.....	40
AdmGetAllNodeNetworks	40
AdmGetAllRoles	42

AdmGetNodeGroupNodes	42
AdmGetNodeGroups	43
AdmGetNodes.....	44
AdmGetPersonKeys	45
AdmGetPersonRoles.....	46
AdmGetPersonSites	47
AdmGetPersons.....	48
AdmGetPowerControlUnitNodes	49
AdmGetPowerControlUnits	50
AdmGetSiteNodes	51
AdmGetSitePersons	51
AdmGetSitePIs	52
AdmGetSitePowerControlUnits	53
AdmGetSites	54
AdmGetSiteTechContacts	55
AdmGrantRoleToPerson	56
AdmIsPersonInRole.....	57
AdmQueryConfFile	57
AdmQueryNode	58
AdmQueryPerson	59
AdmQueryPowerControlUnit	59
AdmQuerySite	60
AdmRebootNode	61
AdmRemoveNodeFromNodeGroup	61
AdmRemovePersonFromSite	62
AdmRevokeRoleFromPerson	63
AdmSetPersonEnabled.....	64
AdmSetPersonPrimarySite	64
AdmUpdateNodeGroup	65
AdmUpdateNodeNetwork...	66
AdmUpdateNode.....	67
AdmUpdatePerson	68
AdmUpdateSitePowerControlUnit	69
AdmUpdateSite	70
AuthCheck	71
BlacklistKey	71
BootCheckAuthentication	72
BootgetNodeDetails	72
BootNotifyOwners	73
BootUpdateNode.....	74
DeleteAddress.....	75
DeleteAddressTypeFromAddress	76
DeleteAddressType	76
DeleteBootState.....	77
DeleteConfFileFromNodeGroup	77
DeleteConfFileFromNode	78
DeleteConfFile	79
DeleteKey	79
DeleteKeyType	80
DeleteMessage	81
DeleteNetworkMethod.....	81
DeleteNetworkType	82
DeleteNodeFromNodeGroup	82
DeleteNodeFromPCU	83
DeleteNodeGroup	84
DeleteNodeNetwork.....	84
DeleteNode	85
DeletePCU	86
DeletePeer.....	86
DeletePersonFromSite	87

DeletePersonFromSlice.....	88
DeletePerson	88
DeleteRoleFromPerson.....	89
DeleteRole	90
DeleteSession	91
DeleteSite.....	91
DeleteSliceAttribute	92
DeleteSliceAttributeType	92
DeleteSliceFromNodes	93
DeleteSliceInstantiation.....	94
DeleteSlice	94
GetAddresses	95
GetAddressTypes	96
GetBootStates	97
GetConfFiles.....	97
GetEvents	99
GetKeys.....	100
GetKeyTypes	101
GetMessages.....	101
GetNetworkMethods.....	102
GetNetworkTypes	103
GetNodeGroups	103
GetNodeNetworks.....	104
GetNodes.....	105
GetPCUs	107
GetPeerData	108
GetPeerName.....	109
GetPeers.....	109
GetPersons.....	111
GetRoles.....	112
GetSession	112
GetSites	113
GetSliceAttributes	115
GetSliceAttributeTypes.....	116
GetSliceInstantiations	117
GetSlices.....	117
GetSliceTicket.....	119
GetSlivers.....	119
NotifyPersons	122
RebootNode	123
RefreshPeer.....	123
ResetPassword	124
SetPersonPrimarySite	125
SliceCreate	126
SliceDelete	126
SliceExtendedInfo.....	127
SliceGetTicket.....	128
SliceInfo	129
SliceListNames.....	131
SliceListUserSlices.....	131
SliceNodesAdd	132
SliceNodesDel.....	132
SliceNodesList	133
SliceRenew	134
SliceTicketGet.....	134
SliceUpdate	135
SliceUserAdd	135
SliceUserDel	136
SliceUsersList	137
UpdateAddress.....	137

UpdateAddressType	138
UpdateConfFile	139
UpdateKey	140
UpdateMessage	141
UpdateNodeGroup	141
UpdateNodeNetwork.....	142
UpdateNode.....	143
UpdatePCU	144
UpdatePeer.....	145
UpdatePerson	146
UpdateSite	147
UpdateSliceAttribute	148
UpdateSliceAttributeType	149
UpdateSlice	149
VerifyPerson	150
system.listMethods	151
system.methodHelp.....	152
system.methodSignature.....	152
system.multicall.....	153

Chapter 1. PlanetLab API Methods

AddAddressType

Status:

current

Prototype:

AddAddressType (auth, address_type_fields)

Description:

Adds a new address type. Fields specified in address_type_fields are used.

Returns the new address_type_id (> 0) if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
address_type_fields	struct	False	
name	string		Address type
description	string		Address type description

Returns:

Name	Type	Optional	Description
	int		New address_type_id (> 0) if successful

AddAddressTypeToAddress

Status:

current

Prototype:

AddAddressTypeToAddress (auth, address_type_id_or_name, address_id)

Description:

Adds an address type to the specified address.

PIs may only update addresses of their own sites.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
address_type_id_or_named		False	
ad- dress_type_id_or_name	int		Address type identifier
ad- dress_type_id_or_name	string		Address type
address_id	int	False	Address identifier

Returns:

Name	Type	Optional	Description
	int		1 if successful

AddBootState

Status:

current

Prototype:

AddBootState (auth, name)

Description:

Adds a new node boot state.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
name	string	False	Boot state

Returns:

Name	Type	Optional	Description
	int		1 if successful

AddConfFile

Status:

current

Prototype:

AddConfFile (auth, conf_file_fields)

Description:

Adds a new node configuration file. Any fields specified in conf_file_fields are used, otherwise defaults are used.

Returns the new conf_file_id (> 0) if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
conf_file_fields	struct	False	
file_owner	string		chown(1) owner
postinstall_cmd	string		Shell command to execute after installing
error_cmd	string		Shell command to execute if any error occurs
preinstall_cmd	string		Shell command to execute prior to installing
dest	string		Absolute path where file should be installed
ignore_cmd_errors	boolean		Install file anyway even if an error occurs
enabled	boolean		Configuration file is active
file_permissions	string		chmod(1) permissions
source	string		Relative path on the boot server where file can be downloaded
always_update	boolean		Always attempt to install file even if unchanged
file_group	string		chgrp(1) owner

Returns:

Name	Type	Optional	Description
	int		New conf_file_id (> 0) if successful

AddConfFileToNodeGroup

Status:

current

Prototype:

AddConfFileToNodeGroup (auth, conf_file_id, nodegroup_id_or_name)

Description:

Adds a configuration file to the specified node group. If the node group is already linked to the configuration file, no errors are returned.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
conf_file_id	int	False	Configuration file identifier
nodegroup_id_or_name	mixed	False	
nodegroup_id_or_name	int		Node group identifier
nodegroup_id_or_name	string		Node group name

Returns:

Name	Type	Optional	Description
	int		1 if successful

AddConfFileToNode

Status:

current

Prototype:

AddConfFileToNode (auth, conf_file_id, node_id_or_hostname)

Description:

Adds a configuration file to the specified node. If the node is already linked to the configuration file, no errors are returned.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
conf_file_id	int	False	Configuration file identifier
node_id_or_hostnamemixed		False	
node_id_or_hostnameint			Node identifier
node_id_or_hostnamestring			Fully qualified hostname

Returns:

Name	Type	Optional	Description
	int		1 if successful

AddKeyType

Status:

current

Prototype:

```
AddKeyType (auth, name)
```

Description:

Adds a new key type.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
name	string	False	Key type

Returns:

Name	Type	Optional	Description
	int		1 if successful

AddMessage

Status:

current

Prototype:

AddMessage (auth, message_fields)

Description:

Adds a new message template. Any values specified in message_fields are used, otherwise defaults are used.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
message_fields	struct	False	
enabled	boolean		Message is enabled
message_id	string		Message identifier
template	string		Message template
subject	string		Message summary

Returns:

Name	Type	Optional	Description
	int		1 if successful

AddNetworkMethod

Status:

current

Prototype:

AddNetworkMethod (auth, name)

Description:

Adds a new network method.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
name	string	False	Network method

Returns:

Name	Type	Optional	Description
	int		1 if successful

AddNetworkType

Status:

current

Prototype:

AddNetworkType (auth, name)

Description:

Adds a new network type.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
name	string	False	Network type

Returns:

Name	Type	Optional	Description
	int		1 if successful

AddNodeGroup

Status:

current

Prototype:

AddNodeGroup (auth, nodegroup_fields)

Description:

Adds a new node group. Any values specified in nodegroup_fields are used, otherwise defaults are used.

Returns the new nodegroup_id (> 0) if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
nodegroup_fields	struct	False	
name	string		Node group name
description	string		Node group description

Returns:

Name	Type	Optional	Description
	int		New nodegroup_id (> 0) if successful

AddNodeNetwork

Status:

current

Prototype:

AddNodeNetwork (auth, node_id_or_hostname, nodenetwork_fields)

Description:

Adds a new network for a node. Any values specified in nodenetwork_fields are used, otherwise defaults are used. Acceptable values for method may be retrieved via GetNetworkMethods. Acceptable values for type may be retrieved via GetNetworkTypes.

If type is static, ip, gateway, network, broadcast, netmask, and dns1 must all be specified in nodenetwork_fields. If type is dhcp, these parameters, even if specified, are ignored.

PIs and techs may only add networks to their own nodes. Admins may add networks to any node.

Returns the new nodenetwork_id (> 0) if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
node_id_or_hostname	mixed	False	
node_id_or_hostname	int		Node identifier
node_id_or_hostname	string		Fully qualified hostname
nodenetwork_fields	struct	False	
network	string		Subnet address
is_primary	boolean		Is the primary interface for this node

Name	Type	Optional	Description
dns1	string		IP address of primary DNS server
hostname	string		(Optional) Hostname
mac	string		MAC address
bwlimit	int		Bandwidth limit
broadcast	string		Network broadcast address
method	string		Addressing method (e.g., 'static' or 'dhcp')
netmask	string		Subnet mask
dns2	string		IP address of secondary DNS server
ip	string		IP address
type	string		Address type (e.g., 'ipv4')
gateway	string		IP address of primary gateway

Returns:

Name	Type	Optional	Description
	int		New nodenetwork_id (> 0) if successful

AddNode

Status:

current

Prototype:

```
AddNode (auth, site_id_or_login_base, node_fields)
```

Description:

Adds a new node. Any values specified in node_fields are used, otherwise defaults are used.

PIs and techs may only add nodes to their own sites. Admins may add nodes to any site.

Returns the new node_id (> 0) if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure

Name	Type	Optional	Description
site_id_or_login_base	mixed	False	
site_id_or_login_base	int		Site identifier
site_id_or_login_base	string		Site slice prefix
node_fields	struct	False	
boot_state	string		Boot state
model	string		Make and model of the actual machine
version	string		Apparent Boot CD version
hostname	string		Fully qualified hostname

Returns:

Name	Type	Optional	Description
	int		New node_id (> 0) if successful

AddNodeToNodeGroup

Status:

current

Prototype:

```
AddNodeToNodeGroup (auth, node_id_or_hostname, nodegroup_id_or_name)
```

Description:

Add a node to the specified node group. If the node is already a member of the node-group, no errors are returned.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
node_id_or_hostname	mixed	False	
node_id_or_hostname	int		Node identifier
node_id_or_hostname	string		Fully qualified hostname
nodegroup_id_or_name	mixed	False	

Name	Type	Optional	Description
node-group_id_or_name	int		Node group identifier
node-group_id_or_name	string		Node group name

Returns:

Name	Type	Optional	Description
	int		1 if successful

AddNodeToPCU

Status:

current

Prototype:

AddNodeToPCU (auth, node_id_or_hostname, pcu_id, port)

Description:

Adds a node to a port on a PCU. Faults if the node has already been added to the PCU or if the port is already in use.

Non-admins may only update PCUs at their sites.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
node_id_or_hostnamemixed		False	
node_id_or_hostname	int		Node identifier
node_id_or_hostname	string		Fully qualified hostname
pcu_id	int	False	PCU identifier
port	int	False	PCU port number

Returns:

Name	Type	Optional	Description
	int		1 if successful

AddPCU

Status:

current

Prototype:

AddPCU (auth, site_id_or_login_base, pcu_fields)

Description:

Adds a new power control unit (PCU) to the specified site. Any fields specified in pcu_fields are used, otherwise defaults are used.

PIs and technical contacts may only add PCUs to their own sites.

Returns the new pcu_id (> 0) if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
site_id_or_login_base	mixed	False	
	site_id_or_login_base	int	Site identifier
	site_id_or_login_base	string	Site slice prefix
pcu_fields	struct	False	
username	string		PCU username
protocol	string		PCU protocol, e.g. ssh, https, telnet
ip	string		PCU IP address
notes	string		Miscellaneous notes
hostname	string		PCU hostname
model	string		PCU model string
password	string		PCU username

Returns:

Name	Type	Optional	Description
	int		New pcu_id (> 0) if successful

AddPeer

Status:

current

Prototype:

AddPeer (auth, peer_fields)

Description:

Adds a new peer.

Returns the new peer_id (> 0) if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
peer_fields	struct	False	
key	string		Peer GPG public key
cacert	string		Peer SSL public certificate
peername	string		Peer name
peer_url	string		Peer API URL

Returns:

Name	Type	Optional	Description
	int		New peer_id (> 0) if successful

AddPersonKey

Status:

current

Prototype:

AddPersonKey (auth, person_id_or_email, key_fields)

Description:

Adds a new key to the specified account.

Non-admins can only modify their own keys.

Returns the new key_id (> 0) if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
person_id_or_email	mixed	False	
per- son_id_or_email	int		User identifier

Name	Type	Optional	Description
per-son_id_or_email	string		Primary e-mail address
key_fields	struct	False	
key_type	string		Key type
person_id	int		User to which this key belongs
peer_id	int		Peer to which this key belongs
peer_key_id	int		Foreign key identifier at peer
key	string		Key value

Returns:

Name	Type	Optional	Description
	int		New key_id (> 0) if successful

AddPerson

Status:

current

Prototype:

AddPerson (auth, person_fields)

Description:

Adds a new account. Any fields specified in person_fields are used, otherwise defaults are used.

Accounts are disabled by default. To enable an account, use UpdatePerson().

Returns the new person_id (> 0) if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
person_fields	struct	False	
bio	string		Biography
first_name	string		Given name
last_name	string		Surname
title	string		Title
url	string		Home page
phone	string		Telephone number

Name	Type	Optional	Description
password	string		Account password in crypt() form
email	string		Primary e-mail address

Returns:

Name	Type	Optional	Description
	int		New person_id (> 0) if successful

AddPersonToSite

Status:

current

Prototype:

AddPersonToSite (auth, person_id_or_email, site_id_or_login_base)

Description:

Adds the specified person to the specified site. If the person is already a member of the site, no errors are returned. Does not change the person's primary site.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
person_id_or_email	mixed	False	
per- son_id_or_email	int		User identifier
per- son_id_or_email	string		Primary e-mail address
site_id_or_login_base	mixed	False	
site_id_or_login_base	int		Site identifier
site_id_or_login_base	string		Site slice prefix

Returns:

Name	Type	Optional	Description
	int		1 if successful

AddPersonToSlice

Status:

current

Prototype:

AddPersonToSlice (auth, person_id_or_email, slice_id_or_name)

Description:

Adds the specified person to the specified slice. If the person is already a member of the slice, no errors are returned.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
person_id_or_email	mixed	False	
per- son_id_or_email	int		User identifier
per- son_id_or_email	string		Primary e-mail address
slice_id_or_name	mixed	False	
slice_id_or_name	int		Slice identifier
slice_id_or_name	string		Slice name

Returns:

Name	Type	Optional	Description
	int		1 if successful

AddRole

Status:

current

Prototype:

AddRole (auth, role_id, name)

Description:

Adds a new role.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
role_id	int	False	Role identifier
name	string	False	Role

Returns:

Name	Type	Optional	Description
	int		1 if successful

AddRoleToPerson

Status:

current

Prototype:

```
AddRoleToPerson (auth, role_id_or_name, person_id_or_email)
```

Description:

Grants the specified role to the person.

PIs can only grant the tech and user roles to users and techs at their sites. Admins can grant any role to any user.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
role_id_or_name	mixed	False	
role_id_or_name	int		Role identifier
role_id_or_name	string		Role
person_id_or_email	mixed	False	
per-			User identifier
son_id_or_email	int		
per-			Primary e-mail address
son_id_or_email	string		

Returns:

Name	Type	Optional	Description
	int		1 if successful

AddSiteAddress

Status:

current

Prototype:

AddSiteAddress (auth, site_id_or_login_base, address_fields)

Description:

Adds a new address to a site. Fields specified in address_fields are used; some are not optional.

PIs may only add addresses to their own sites.

Returns the new address_id (> 0) if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
site_id_or_login_base	mixed	False	
			Site identifier
site_id_or_login_base	string		Site slice prefix
address_fields	struct	False	
city	string		City
country	string		Country
line3	string		Address line 3
line2	string		Address line 2
line1	string		Address line 1
state	string		State or province
postalcode	string		Postal code

Returns:

Name	Type	Optional	Description
	int		New address_id (> 0) if successful

AddSite

Status:

current

Prototype:

AddSite (auth, site_fields)

Description:

Adds a new site, and creates a node group for that site. Any fields specified in site_fields are used, otherwise defaults are used.

Returns the new site_id (> 0) if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
site_fields	struct	False	
name	string		Full site name
url	string		URL of a page that describes the site
enabled	boolean		Has been enabled
longitude	double		Decimal longitude of the site
latitude	double		Decimal latitude of the site
max_slices	int		Maximum number of slices that the site is able to create
login_base	string		Site slice prefix
max_slivers	int		Maximum number of slivers that the site is able to create
is_public	boolean		Publicly viewable site
abbreviated_name	string		Abbreviated site name

Returns:

Name	Type	Optional	Description
	int		New site_id (> 0) if successful

AddSliceAttribute

Status:

current

Prototype:

```
AddSliceAttribute (auth, slice_id_or_name, attribute_type_id_or_name, value,
node_id_or_hostname)
```

Description:

Sets the specified attribute of the slice (or sliver, if node_id_or_hostname is specified) to the specified value.

Attributes may require the caller to have a particular role in order to be set or changed. Users may only set attributes of slices or slivers of which they are members. PIs may only set attributes of slices or slivers at their sites, or of which they are members. Admins may set attributes of any slice or sliver.

Returns the new slice_attribute_id (> 0) if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
slice_id_or_name	mixed	False	
slice_id_or_name	int		Slice identifier
slice_id_or_name	string		Slice attribute type name
attribute_type_id_or_name	mixed	False	
attribute_type_id_or_name	int		Slice attribute type identifier
attribute_type_id_or_name	string		Slice attribute type name
value	string	False	Slice attribute value
node_id_or_hostname	mixed	True	
node_id_or_hostname	int		Node identifier
node_id_or_hostname	string		Fully qualified hostname

Returns:

Name	Type	Optional	Description
	int		New slice_attribute_id (> 0) if successful

AddSliceAttributeType

Status:

current

Prototype:

`AddSliceAttributeType (auth, attribute_type_fields)`

Description:

Adds a new type of slice attribute. Any fields specified in attribute_type_fields are used, otherwise defaults are used.

Returns the new attribute_type_id (> 0) if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
attribute_type_fields	struct	False	
min_role_id	int		Minimum (least powerful) role that can set or change this attribute
name	string		Slice attribute type name
description	string		Slice attribute type description

Returns:

Name	Type	Optional	Description
	int		New attribute_id (> 0) if successful

AddSliceInstantiation

Status:

current

Prototype:

`AddSliceInstantiation (auth, name)`

Description:

Adds a new slice instantiation state.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
name	string	False	Slice instantiation state

Returns:

Name	Type	Optional	Description
	int		1 if successful

AddSlice

Status:

current

Prototype:

AddSlice (auth, slice_fields)

Description:

Adds a new slice. Any fields specified in slice_fields are used, otherwise defaults are used.

Valid slice names are lowercase and begin with the login_base (slice prefix) of a valid site, followed by a single underscore. Thereafter, only letters, numbers, or additional underscores may be used.

PIs may only add slices associated with their own sites (i.e., slice prefixes must always be the login_base of one of their sites).

Returns the new slice_id (> 0) if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
slice_fields	struct	False	
url	string		URL further describing this slice
max_nodes	int		Maximum number of nodes that can be assigned to this slice
instantiation	string		Slice instantiation state
name	string		Slice name
description	string		Slice description

Returns:

Name	Type	Optional	Description
	int		New slice_id (> 0) if successful

AddSliceToNodes

Status:

current

Prototype:

AddSliceToNodes (auth, slice_id_or_name, node_id_or_hostname_list)

Description:

Adds the specified slice to the specified nodes. Nodes may be either local or foreign nodes.

If the slice is already associated with a node, no errors are returned.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
slice_id_or_name	mixed	False	
slice_id_or_name	int		Slice identifier
slice_id_or_name	string		Slice name
node_id_or_hostname_list	list	False	
	mixed		
	int		Node identifier
	string		Fully qualified hostname

Returns:

Name	Type	Optional	Description
	int		1 if successful

AdmAddAddressType

Status:

deprecated

Prototype:

AdmAddAddressType (auth, name)

Description:

Deprecated. See AddAddressType.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
name	string	False	Address type

Returns:

Name	Type	Optional	Description
	int		New address_type_id (> 0) if successful

AdmAddNodeGroup

Status:

deprecated

Prototype:

AdmAddNodeGroup (auth, name, description)

Description:

Deprecated. See AddNodeGroup.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
name	string	False	Node group name
description	string	False	Node group description

Returns:

Name	Type	Optional	Description
	int		New nodegroup_id (> 0) if successful

AdmAddNodeNetwork

Status:

deprecated

Prototype:

AdmAddNodeNetwork (auth, node_id, method, type, nodenetwork_fields)

Description:

Deprecated. See AddNodeNetwork.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
node_id	int	False	Node associated with this interface
method	string	False	Addressing method (e.g., 'static' or 'dhcp')
type	string	False	Address type (e.g., 'ipv4')
nodenetwork_fields	struct	True	
network	string		Subnet address
is_primary	boolean		Is the primary interface for this node
dns1	string		IP address of primary DNS server
hostname	string		(Optional) Hostname
mac	string		MAC address
bwlimit	int		Bandwidth limit
broadcast	string		Network broadcast address
netmask	string		Subnet mask
dns2	string		IP address of secondary DNS server
ip	string		IP address
gateway	string		IP address of primary gateway

Returns:

Name	Type	Optional	Description
	int		New nodenetwork_id (> 0) if successful

AdmAddNode

Status:

deprecated

Prototype:

AdmAddNode (auth, site_id, hostname, boot_state, node_fields)

Description:

Deprecated. See AddNode.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
site_id	int	False	Site identifier
hostname	string	False	Fully qualified hostname
boot_state	string	False	Boot state
node_fields	struct	True	
model	string		Make and model of the actual machine
version	string		Apparent Boot CD version

Returns:

Name	Type	Optional	Description
	int		New node_id (> 0) if successful

AdmAddNodeToNodeGroup

Status:

deprecated

Prototype:

AdmAddNodeToNodeGroup (auth, node_id_or_hostname, nodegroup_id_or_name)

Description:

Deprecated. See AddNodeToNodeGroup.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
node_id_or_hostnamemixed		False	
node_id_or_hostname			Node identifier
node_id_or_hostnamestring			Fully qualified hostname
nodegroup_id_or_namemixed		False	
nodegroup_id_or_name	int		Node group identifier
nodegroup_id_or_name	string		Node group name

Returns:

Name	Type	Optional	Description
	int		1 if successful

AdmAddPersonKey

Status:

deprecated

Prototype:

```
AdmAddPersonKey (auth, person_id_or_email, key_type, key_value, is_primary)
```

Description:

Deprecated. See AddPersonKey. Keys can no longer be marked as primary, i.e. the is_primary argument does nothing.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
person_id_or_email	mixed	False	
per- son_id_or_email	int		User identifier
per- son_id_or_email	string		Primary e-mail address
key_type	string	False	Key type

Name	Type	Optional	Description
key_value	string	False	Key value
is_primary	int	False	Make this key the primary key

Returns:

Name	Type	Optional	Description
	int		New key_id (> 0) if successful

AdmAddPerson

Status:

deprecated

Prototype:

AdmAddPerson (auth, first_name, last_name, person_fields)

Description:

Deprecated. See AddPerson.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
first_name	string	False	Given name
last_name	string	False	Surname
person_fields	struct	True	
bio	string		Biography
title	string		Title
url	string		Home page
phone	string		Telephone number
password	string		Account password in crypt() form
email	string		Primary e-mail address

Returns:

Name	Type	Optional	Description
	int		New person_id (> 0) if successful

AdmAddPersonToSite

Status:

deprecated

Prototype:

AdmAddPersonToSite (auth, person_id_or_email, site_id_or_login_base)

Description:

Deprecated. See AddPersonToSite.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
person_id_or_email	mixed	False	
person_id_or_email	int		User identifier
person_id_or_email	string		Primary e-mail address
site_id_or_login_base	mixed	False	
site_id_or_login_base	int		Site identifier
site_id_or_login_base	string		Site slice prefix

Returns:

Name	Type	Optional	Description
	int		1 if successful

AdmAddSitePowerControlUnit

Status:

deprecated

Prototype:

AdmAddSitePowerControlUnit (auth, site_id_or_login_base, pcu_fields)

Description:

Deprecated. See AddPCU.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
site_id_or_login_base	mixed	False	
site_id_or_login_baseint			Site identifier
site_id_or_login_basestring			Site slice prefix
pcu_fields	struct	False	
username	string		PCU username
protocol	string		PCU protocol, e.g. ssh, https, telnet
ip	string		PCU IP address
notes	string		Miscellaneous notes
hostname	string		PCU hostname
model	string		PCU model string
password	string		PCU username

Returns:

Name	Type	Optional	Description
	int		New pcu_id (> 0) if successful

AdmAddSite

Status:

deprecated

Prototype:

```
AdmAddSite (auth, name, abbreviated_name, login_base, site_fields)
```

Description:

Deprecated. See AddSite.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
name	string	False	Full site name
abbreviated_name	string	False	Abbreviated site name
login_base	string	False	Site slice prefix
site_fields	struct	True	

Name	Type	Optional	Description
url	string		URL of a page that describes the site
latitude	double		Decimal latitude of the site
longitude	double		Decimal longitude of the site
is_public	boolean		Publicly viewable site

Returns:

Name	Type	Optional	Description
	int		New site_id (> 0) if successful

AdmAssociateNodeToPowerControlUnitPort

Status:

deprecated

Prototype:

AdmAssociateNodeToPowerControlUnitPort (auth, pcu_id, port, node_id_or_hostname)

Description:

Deprecated. See AddNodeToPCU.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
pcu_id	int	False	PCU identifier
port	int	False	PCU port number
node_id_or_hostnamemixed		False	
node_id_or_hostnameint			Node identifier
node_id_or_hostnamestring			Fully qualified hostname

Returns:

Name	Type	Optional	Description
	int		1 if successful

AdmAuthCheck

Status:

deprecated

Prototype:

AdmAuthCheck (auth)

Description:

Deprecated. See AuthCheck.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure

Returns:

Name	Type	Optional	Description
	int		1 if successful

AdmDeleteAddressType

Status:

deprecated

Prototype:

AdmDeleteAddressType (auth, address_type_id_or_name)

Description:

Deprecated. See DeleteAddressType.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
address_type_id_or_name		False	
address_type_id_or_name	int		Address type identifier
address_type_id_or_name	string		Address type

Returns:

Name	Type	Optional	Description
	int		1 if successful

AdmDeleteAllPersonKeys

Status:

deprecated

Prototype:

AdmDeleteAllPersonKeys (auth, person_id_or_email)

Description:

Deprecated. Functionality can be implemented with GetPersons and DeleteKey.

Deletes all of the keys associated with an account. Non-admins may only delete their own keys.

Non-admins may only delete their own keys.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
person_id_or_email	mixed	False	
per- son_id_or_email	int		User identifier
per- son_id_or_email	string		Primary e-mail address

Returns:

Name	Type	Optional	Description
	int		1 if successful

AdmDeleteNodeGroup

Status:

deprecated

Prototype:

AdmDeleteNodeGroup (auth, node_group_id_or_name)

Description:

Deprecated. See DeleteNodeGroup.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
node_group_id_or_name ^{mixed}		False	
node_group_id_or_name ^{the}			Node group identifier
node_group_id_or_name ^{ing}			Node group name

Returns:

Name	Type	Optional	Description
	int		1 if successful

AdmDeleteNodeNetwork

Status:

deprecated

Prototype:

AdmDeleteNodeNetwork (auth, node_id_or_hostname, nodenetwork_id)

Description:

Deprecated. See DeleteNodeNetwork.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
node_id_or_hostnamemixed		False	
node_id_or_hostname ^{int}			Node identifier
node_id_or_hostname ^{string}			Fully qualified hostname
nodenetwork_id	int	False	Node interface identifier

Returns:

Name	Type	Optional	Description
------	------	----------	-------------

Name	Type	Optional	Description
	int		1 if successful

AdmDeleteNode

Status:

deprecated

Prototype:

AdmDeleteNode (auth, node_id_or_hostname)

Description:

Deprecated. See DeleteNode.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
node_id_or_hostname	mixed	False	
	int		Node identifier
node_id_or_hostname	string		Fully qualified hostname

Returns:

Name	Type	Optional	Description
	int		1 if successful

AdmDeletePersonKeys

Status:

deprecated

Prototype:

AdmDeletePersonKeys (auth, person_id_or_email, key_ids)

Description:

Deprecated. Functionality can be implemented with GetPersons and DeleteKey.

Deletes the specified keys. Non-admins may only delete their own keys.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
person_id_or_email	mixed	False	
person_id_or_email	int		User identifier
person_id_or_email	string		Primary e-mail address
key_ids	array	False	
	int		Key identifier

Returns:

Name	Type	Optional	Description
	int		1 if successful

AdmDeletePerson

Status:

deprecated

Prototype:

AdmDeletePerson (auth, person_id_or_email)

Description:

Deprecated. See DeletePerson.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
person_id_or_email	mixed	False	
person_id_or_email	int		User identifier
person_id_or_email	string		Primary e-mail address

Returns:

Name	Type	Optional	Description
------	------	----------	-------------

Name	Type	Optional	Description
	int		1 if successful

AdmDeleteSitePowerControlUnit

Status:

deprecated

Prototype:

AdmDeleteSitePowerControlUnit (auth, pcu_id)

Description:

Deprecated. See DeletePCU.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
pcu_id	int	False	PCU identifier

Returns:

Name	Type	Optional	Description
	int		1 if successful

AdmDeleteSite

Status:

deprecated

Prototype:

AdmDeleteSite (auth, site_id_or_login_base)

Description:

Deprecated. See DeleteSite.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
site_id_or_login_base	mixed	False	

Name	Type	Optional	Description
site_id_or_login_baseint			Site identifier
site_id_or_login_basestring			Site slice prefix

Returns:

Name	Type	Optional	Description
	int		1 if successful

AdmDisassociatePowerControlUnitPort

Status:

deprecated

Prototype:

AdmDisassociatePowerControlUnitPort (auth, pcu_id, port)

Description:

Deprecated. See DeleteNodeFromPCU.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
pcu_id	int	False	PCU identifier
port	int	False	PCU port number

Returns:

Name	Type	Optional	Description
	int		1 if successful

AdmGenerateNodeConfFile

Status:

deprecated

Prototype:

AdmGenerateNodeConfFile (auth, node_id_or_hostname)

Description:

Deprecated. Functionality can be implemented with GetNodes, GetNodeNetworks, and UpdateNode.

Creates a new node configuration file if all network settings are present. This function will generate a new node key for the specified node, effectively invalidating any old configuration files.

Non-admins can only generate files for nodes at their sites.

Returns the contents of the file if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
node_id_or_hostnamemixed		False	
node_id_or_hostnameint			Node identifier
node_id_or_hostnamestring			Fully qualified hostname

Returns:

Name	Type	Optional	Description
	string		Node configuration file

AdmGetAllAddressTypes

Status:

deprecated

Prototype:

```
AdmGetAllAddressTypes (auth, address_type_filter, return_fields)
```

Description:

Deprecated. See GetAddressTypes.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
address_type_filter	mixed	True	
address_type_filter	array		
	mixed		
	int		Address type identifier

Name	Type	Optional	Description
	string		Address type
address_type_filter	struct		Attribute filter
return_fields	array	True	List of fields to return

Returns:

Name	Type	Optional	Description
	array		
	struct		
name	string		Address type
address_type_id	int		Address type identifier
description	string		Address type description

AdmGetAllKeyTypes

Status:

deprecated

Prototype:

AdmGetAllKeyTypes (auth)

Description:

Deprecated. See GetKeyTypes.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure

Returns:

Name	Type	Optional	Description
	array		
	string		Key type

AdmGetAllNodeNetworks

Status:

deprecated

Prototype:

AdmGetAllNodeNetworks (auth, node_id_or_hostname)

Description:

Deprecated. Functionality can be implemented with GetNodes and GetNodeNetworks.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
node_id_or_hostname	mixed	False	
	int		Node identifier
	string		Fully qualified hostname

Returns:

Name	Type	Optional	Description
	array		
	struct		
broadcast	string		Network broadcast address
is_primary	boolean		Is the primary interface for this node
network	string		Subnet address
ip	string		IP address
dns1	string		IP address of primary DNS server
hostname	string		(Optional) Hostname
netmask	string		Subnet mask
gateway	string		IP address of primary gateway
nodeinterface_id	int		Node interface identifier
mac	string		MAC address
node_id	int		Node associated with this interface
dns2	string		IP address of secondary DNS server

Name	Type	Optional	Description
bwlimit	int		Bandwidth limit
type	string		Address type (e.g., 'ipv4')
method	string		Addressing method (e.g., 'static' or 'dhcp')

AdmGetAllRoles

Status:

deprecated

Prototype:

AdmGetAllRoles (auth)

Description:

Deprecated. See GetRoles.

Return all possible roles as a struct:

```
{'10': 'admin', '20': 'pi', '30': 'user', '40': 'tech'}
```

Note that because of XML-RPC marshalling limitations, the keys to this struct are string representations of the integer role identifiers.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure

Returns:

Name	Type	Optional	Description
	struct		

AdmGetNodeGroupNodes

Status:

deprecated

Prototype:

AdmGetNodeGroupNodes (auth, nodegroup_id_or_name)

Description:

Deprecated. See GetNodeGroups.

Returns a list of node_ids for the node group specified.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
nodegroup_id_or_name	mixed	False	
nodegroup_id_or_name	int		Node group identifier
nodegroup_id_or_name	string		Node group name

Returns:

Name	Type	Optional	Description
	array		List of nodes in this node group

AdmGetNodeGroups

Status:

deprecated

Prototype:

AdmGetNodeGroups (auth, nodegroup_filter, return_fields)

Description:

Deprecated. See GetNodeGroups.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
nodegroup_filter	mixed	True	
nodegroup_filter	array		
nodegroup_filter	mixed		
nodegroup_filter	int		Node group identifier
nodegroup_filter	string		Node group name
nodegroup_filter	struct		Attribute filter
return_fields	array	True	List of fields to return

Returns:

Name	Type	Optional	Description
	array		
	struct		
node_ids	array		List of nodes in this node group
nodegroup_id	int		Node group identifier
name	string		Node group name
conf_file_ids	array		List of configuration files specific to this node group
description	string		Node group description

AdmGetNodes

Status:

deprecated

Prototype:

```
AdmGetNodes (auth, node_id_or_hostname_list, return_fields)
```

Description:

Deprecated. See GetNodes. All fields are now always returned.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
node_id_or_hostname list		True	
node_id_or_hostname list			
	mixed		
	int		Node identifier
	string		Fully qualified hostname
node_id_or_hostname list			Attribute filter
return_fields	array	True	List of fields to return

Returns:

Name	Type	Optional	Description
	array		
	struct		

Name	Type	Optional	Description
session	string		(Admin only) Node session value
pcu_ids	array		List of PCUs that control this node
nodegroup_ids	array		List of node groups that this node is in
last_updated	int		Date and time when node entry was created
version	string		Apparent Boot CD version
nodenetwork_ids	array		List of network interfaces that this node has
boot_state	string		Boot state
peer_node_id	int		Foreign node identifier at peer
hostname	string		Fully qualified hostname
site_id	int		Site at which this node is located
ports	array		List of PCU ports that this node is connected to
slice_ids	array		List of slices on this node
boot_nonce	string		(Admin only) Random value generated by the node at last boot
node_id	int		Node identifier
key	string		(Admin only) Node key
date_created	int		Date and time when node entry was created
model	string		Make and model of the actual machine
peer_id	int		Peer to which this node belongs
conf_file_ids	array		List of configuration files specific to this node
ssh_rsa_key	string		Last known SSH host key

AdmGetPersonKeys

Status:

deprecated

Prototype:

AdmGetPersonKeys (person_id_or_email)

Description:

Deprecated. Functionality can be implemented with GetPersons and GetKeys.

Parameters:

Name	Type	Optional	Description
person_id_or_email	struct	False	API authentication structure

Returns:

Name	Type	Optional	Description
	array		
	struct		
peer_id	int		Peer to which this key belongs
key_type	string		Key type
key	string		Key value
person_id	int		User to which this key belongs
key_id	int		Key identifier
peer_key_id	int		Foreign key identifier at peer

AdmGetPersonRoles

Status:

deprecated

Prototype:

AdmGetPersonRoles (auth, person_id_or_email)

Description:

Deprecated. See GetPersons.

Return the roles that the specified person has as a struct:

{'10': 'admin', '30': 'user', '20': 'pi', '40': 'tech'}

Admins can get the roles for any user. PIs can only get the roles for members of their sites. All others may only get their own roles.

Note that because of XML-RPC marshalling limitations, the keys to this struct are string representations of the integer role identifiers.

Parameters:

Name	Type	Optional	Description
------	------	----------	-------------

Name	Type	Optional	Description
auth	struct	False	API authentication structure
person_id_or_email	mixed	False	
per- son_id_or_email	int		User identifier
per- son_id_or_email	string		Primary e-mail address

Returns:

Name	Type	Optional	Description
	struct		

AdmGetPersonSites

Status:

deprecated

Prototype:

AdmGetPersonSites (auth, person_id_or_email)

Description:

Deprecated. See GetPersons.

Returns the sites that the specified person is associated with as an array of site identifiers.

Admins may retrieve details about anyone. Users and techs may only retrieve details about themselves. PIs may retrieve details about themselves and others at their sites.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
person_id_or_email	mixed	False	
per- son_id_or_email	int		User identifier
per- son_id_or_email	string		Primary e-mail address

Returns:

Name	Type	Optional	Description
	array		List of site identifiers

AdmGetPersons

Status:

deprecated

Prototype:

```
AdmGetPersons (auth, person_id_or_email_list, return_fields)
```

Description:

Deprecated. See GetPersons.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
person_id_or_email_list	mixed	True	
person_id_or_email_list	array		
	mixed		
	int		User identifier
	string		Primary e-mail address
person_id_or_email_list	struct		Attribute filter
return_fields	array	True	List of fields to return

Returns:

Name	Type	Optional	Description
	array		
	struct		
bio	string		Biography
first_name	string		Given name
last_name	string		Surname
last_updated	int		Date and time of last update
roles	array		List of roles
title	string		Title

Name	Type	Optional	Description
url	string		Home page
key_ids	array		List of key identifiers
enabled	boolean		Has been enabled
slice_ids	array		List of slice identifiers
phone	string		Telephone number
peer_person_id	int		Foreign user identifier at peer
role_ids	array		List of role identifiers
person_id	int		User identifier
date_created	int		Date and time when account was created
site_ids	array		List of site identifiers
peer_id	int		Peer to which this user belongs
email	string		Primary e-mail address

AdmGetPowerControlUnitNodes

Status:

deprecated

Prototype:

AdmGetPowerControlUnitNodes (auth, pcu_id)

Description:

Deprecated. See GetPCUs.

Returns a list of the nodes, and the ports they are assigned to, on the specified PCU.

Admin may query all PCUs. Non-admins may only query the PCUs at their sites.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
pcu_id	int	False	PCU identifier

Returns:

Name	Type	Optional	Description
	array struct		

Name	Type	Optional	Description
node_id	int		Node identifier
port_number	int		Port number

AdmGetPowerControlUnits

Status:

deprecated

Prototype:

AdmGetPowerControlUnits (auth, pcu_filter, return_fields)

Description:

Deprecated. See GetPCUs.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
pcu_filter	mixed	True	
pcu_filter	array		PCU identifier
	int		
pcu_filter	struct		Attribute filter
return_fields	array	True	List of fields to return

Returns:

Name	Type	Optional	Description
	array		
	struct		
username	string		PCU username
protocol	string		PCU protocol, e.g. ssh, https, telnet
node_ids	array		List of nodes that this PCU controls
ip	string		PCU IP address
pcu_id	int		PCU identifier
hostname	string		PCU hostname
site_id	int		Identifier of site where PCU is located
ports	array		List of the port numbers that each node is connected to

Name	Type	Optional	Description
model	string		PCU model string
password	string		PCU username
notes	string		Miscellaneous notes

AdmGetSiteNodes

Status:

deprecated

Prototype:

AdmGetSiteNodes (auth, site_id_or_name_list)

Description:

Deprecated. See GetSites.

Return a struct containing an array of node_ids for each of the sites specified. Note that the keys of the struct are strings, not integers, because of XML-RPC marshalling limitations.

Admins may retrieve details about all nodes on a site by not specifying site_id_or_name or by specifying an empty list. Users and techs may only retrieve details about themselves. PIs may retrieve details about themselves and others at their sites.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
site_id_or_name_list	array	True	
	mixed		
	int		Site identifier
	string		Full site name

Returns:

Name	Type	Optional	Description
	struct		

AdmGetSitePersons

Status:

deprecated

Prototype:

AdmGetSitePersons (auth, site_id_or_login_base)

Description:

Deprecated. See GetSites.

Return a list of person_ids for the site specified.

PIs may only retrieve the person_ids of accounts at their site. Admins may retrieve the person_ids of accounts at any site.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
site_id_or_login_base	mixed	False	
	site_id_or_login_baseint		Site identifier
	site_id_or_login_basestring		Site slice prefix

Returns:

Name	Type	Optional	Description
	array		List of account identifiers

AdmGetSitePIs

Status:

deprecated

Prototype:

AdmGetSitePIs (auth, site_id_or_login_base)

Description:

Deprecated. Functionality can be implemented with GetSites and GetPersons.

Return a list of person_ids of the PIs for the site specified.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
site_id_or_login_base	mixed	False	
	site_id_or_login_baseint		Site identifier
	site_id_or_login_basestring		Site slice prefix

Returns:

Name	Type	Optional	Description
	array		List of account identifiers

AdmGetSitePowerControlUnits

Status:

deprecated

Prototype:

AdmGetSitePowerControlUnits (auth, site_id_or_login_base)

Description:

Deprecated. Functionality can be implemented with GetSites and GetPCUs.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
site_id_or_login_base	mixed	False	
site_id_or_login_base	int		Site identifier
site_id_or_login_base	string		Site slice prefix

Returns:

Name	Type	Optional	Description
	array		
	struct		
username	string		PCU username
protocol	string		PCU protocol, e.g. ssh, https, telnet
node_ids	array		List of nodes that this PCU controls
ip	string		PCU IP address
pcu_id	int		PCU identifier
hostname	string		PCU hostname
site_id	int		Identifier of site where PCU is located

Name	Type	Optional	Description
ports	array		List of the port numbers that each node is connected to
model	string		PCU model string
password	string		PCU username
notes	string		Miscellaneous notes

AdmGetSites

Status:

deprecated

Prototype:

AdmGetSites (auth, site_id_or_login_base_list, return_fields)

Description:

Deprecated. See GetSites.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
site_id_or_login_base_list		True	
site_id_or_login_base_list	mixed		
	int		Site identifier
	string		Site slice prefix
site_id_or_login_base_list	string		Attribute filter
return_fields	array	True	List of fields to return

Returns:

Name	Type	Optional	Description
	array		
	struct		
address_ids	array		List of address identifiers
pcu_ids	array		List of PCU identifiers

Name	Type	Optional	Description
last_updated	int		Date and time when site entry was last updated, in seconds since UNIX epoch
name	string		Full site name
node_ids	array		List of site node identifiers
url	string		URL of a page that describes the site
enabled	boolean		Has been enabled
person_ids	array		List of account identifiers
site_id	int		Site identifier
longitude	double		Decimal longitude of the site
slice_ids	array		List of slice identifiers
max_slivers	int		Maximum number of slivers that the site is able to create
max_slices	int		Maximum number of slices that the site is able to create
login_base	string		Site slice prefix
date_created	int		Date and time when site entry was created, in seconds since UNIX epoch
latitude	double		Decimal latitude of the site
is_public	boolean		Publicly viewable site
peer_site_id	int		Foreign site identifier at peer
peer_id	int		Peer to which this site belongs
abbreviated_name	string		Abbreviated site name

AdmGetSiteTechContacts

Status:

deprecated

Prototype:

AdmGetSiteTechContacts (auth, site_id_or_login_base)

Description:

Deprecated. Functionality can be implemented with GetSites and GetPersons.

Return a list of person_ids of the technical contacts for the site specified.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
site_id_or_login_base	mixed	False	
site_id_or_login_baseint			Site identifier
site_id_or_login_basestring			Site slice prefix

Returns:

Name	Type	Optional	Description
	array		List of account identifiers

AdmGrantRoleToPerson

Status:

deprecated

Prototype:

AdmGrantRoleToPerson (auth, person_id_or_email, role_id_or_name)

Description:

Deprecated. See AddRoleToPerson.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
person_id_or_email	mixed	False	
per- son_id_or_email	int		Role identifier
per- son_id_or_email	string		Role
role_id_or_name	mixed	False	
role_id_or_name	int		User identifier
role_id_or_name	string		Primary e-mail address

Returns:

Name	Type	Optional	Description
	int		1 if successful

AdmIsPersonInRole

Status:

deprecated

Prototype:

AdmIsPersonInRole (auth, person_id_or_email, role_id_or_name)

Description:

Deprecated. Functionality can be implemented with GetPersons.

Returns 1 if the specified account has the specified role, 0 otherwise. This function differs from AdmGetPersonRoles() in that any authorized user can call it. It is currently restricted to verifying PI roles.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
person_id_or_email	mixed	False	
per- son_id_or_email	int		User identifier
per- son_id_or_email	string		Primary e-mail address
role_id_or_name	mixed	False	
role_id_or_name	int		Role identifier
role_id_or_name	string		Role name

Returns:

Name	Type	Optional	Description
	int		1 if account has role, 0 otherwise

AdmQueryConfFile

Status:

deprecated

Prototype:

AdmQueryConfFile (auth, search_vals)

Description:

Deprecated. See GetConfFiles.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
search_vals	struct	False	
node_id	int		Node identifier

Returns:

Name	Type	Optional	Description
	array		
	int		Configuration file identifier

AdmQueryNode

Status:

deprecated

Prototype:

AdmQueryNode (auth, search_vals)

Description:

Deprecated. Functionality can be implemented with GetNodes and GetNodeNetworks.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
search_vals	struct	False	
nodenet-work_method	string		Addressing method (e.g., 'static' or 'dhcp')
nodenetwork_mac	string		MAC address

Name	Type	Optional	Description
nodenetwork_ip	string		IP address
node_hostname	string		Fully qualified hostname

Returns:

Name	Type	Optional	Description
	array		
	int		Node identifier

AdmQueryPerson

Status:

deprecated

Prototype:

AdmQueryPerson (auth, search_vals)

Description:

Deprecated. See GetPersons.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
search_vals	struct	False	
email	string		Primary e-mail address

Returns:

Name	Type	Optional	Description
	array		
	int		User identifier

AdmQueryPowerControlUnit

Status:

deprecated

Prototype:

AdmQueryPowerControlUnit (auth, search_vals)

Description:

Deprecated. Functionality can be implemented with GetPCUs or GetNodes.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
search_vals	struct	False	
node_id	int		Node identifier
pcu_hostname	string		PCU hostname
node_hostname	string		Fully qualified hostname
pcu_ip	string		PCU IP address

Returns:

Name	Type	Optional	Description
	array		
	int		PCU identifier

AdmQuerySite

Status:

deprecated

Prototype:

AdmQuerySite (auth, search_vals)

Description:

Deprecated. Functionality can be implemented with GetSites and GetNodes.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
search_vals	struct	False	
node network mac	string		MAC address
node network ip	string		IP address
site abbreviated name	string		Abbreviated site name
site login base	string		Site slice prefix
node id	int		Node identifier

Name	Type	Optional	Description
node_hostname	string		Fully qualified hostname
site_name	string		Full site name

Returns:

Name	Type	Optional	Description
	array		
	int		Site identifier

AdmRebootNode

Status:

deprecated

Prototype:

AdmRebootNode (auth, node_id_or_hostname)

Description:

Deprecated. See RebootNode.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
node_id_or_hostnamemixed		False	
node_id_or_hostnameint			Node identifier
node_id_or_hostnamestring			Fully qualified hostname

Returns:

Name	Type	Optional	Description
	int		1 if successful

AdmRemoveNodeFromNodeGroup

Status:

deprecated

Prototype:

```
AdmRemoveNodeFromNodeGroup          (auth,           node_id_or_hostname,
nodegroup_id_or_name)
```

Description:

Deprecated. See DeleteNodeFromNodeGroup.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
node_id_or_hostnamemixed		False	
node_id_or_hostnamemixed			Node identifier
node_id_or_hostnamestring			Fully qualified hostname
nodegroup_id_or_namemixed		False	
node-group_id_or_nameint	int		Node group identifier
node-group_id_or_namestring	string		Node group name

Returns:

Name	Type	Optional	Description
	int		1 if successful

AdmRemovePersonFromSite

Status:

deprecated

Prototype:

```
AdmRemovePersonFromSite (auth, person_id_or_email, site_id_or_login_base)
```

Description:

Deprecated. See DeletePersonFromSite.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure

Name	Type	Optional	Description
person_id_or_email	mixed	False	
per- son_id_or_email	int		User identifier
per- son_id_or_email	string		Primary e-mail address
site_id_or_login_base	mixed	False	
site_id_or_login_basaint			Site identifier
site_id_or_login_basestring			Site slice prefix

Returns:

Name	Type	Optional	Description
	int		1 if successful

AdmRevokeRoleFromPerson

Status:

deprecated

Prototype:

AdmRevokeRoleFromPerson (auth, person_id_or_email, role_id_or_name)

Description:

Deprecated. See DeleteRoleFromPerson.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
person_id_or_email	mixed	False	
per- son_id_or_email	int		Role identifier
per- son_id_or_email	string		Role
role_id_or_name	mixed	False	
role_id_or_name	int		User identifier
role_id_or_name	string		Primary e-mail address

Returns:

Name	Type	Optional	Description
	int		1 if successful

AdmSetPersonEnabled

Status:

deprecated

Prototype:

AdmSetPersonEnabled (auth, person_id_or_email, enabled)

Description:

Deprecated. See UpdatePerson.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
person_id_or_email	mixed	False	
per- son_id_or_email	int		User identifier
per- son_id_or_email	string		Primary e-mail address
enabled	boolean	False	Has been enabled

Returns:

Name	Type	Optional	Description
	int		1 if successful

AdmSetPersonPrimarySite

Status:

deprecated

Prototype:

AdmSetPersonPrimarySite (auth, person_id_or_email, site_id_or_login_base)

Description:

Deprecated. See SetPersonPrimarySite.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
person_id_or_email	mixed	False	
person_id_or_email	int		User identifier
person_id_or_email	string		Primary e-mail address
site_id_or_login_base	mixed	False	
site_id_or_login_base	int		Site identifier
site_id_or_login_base	string		Site slice prefix

Returns:

Name	Type	Optional	Description
	int		1 if successful

AdmUpdateNodeGroup

Status:

deprecated

Prototype:

AdmUpdateNodeGroup (auth, nodegroup_id_or_name, name, description)

Description:

Deprecated. See UpdateNodeGroup.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
nodegroup_id_or_name	mixed	False	
nodegroup_id_or_name	int		Node group identifier

Name	Type	Optional	Description
node-group_id_or_name	string		Node group name
name	string	False	Node group name
description	string	False	Node group description

Returns:

Name	Type	Optional	Description
	int		1 if successful

AdmUpdateNodeNetwork

Status:

deprecated

Prototype:

AdmUpdateNodeNetwork (auth, nodenetwork_id, nodenetwork_fields)

Description:

Deprecated. See UpdateNodeNetwork.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
nodenetwork_id	int	False	Node interface identifier
nodenetwork_fields	struct	False	
network	string		Subnet address
is_primary	boolean		Is the primary interface for this node
dns1	string		IP address of primary DNS server
hostname	string		(Optional) Hostname
mac	string		MAC address
bwlimit	int		Bandwidth limit
broadcast	string		Network broadcast address
method	string		Addressing method (e.g., 'static' or 'dhcp')

Name	Type	Optional	Description
netmask	string		Subnet mask
node_id	int		Node associated with this interface
dns2	string		IP address of secondary DNS server
ip	string		IP address
type	string		Address type (e.g., 'ipv4')
gateway	string		IP address of primary gateway

Returns:

Name	Type	Optional	Description
	int		1 if successful

AdmUpdateNode

Status:

deprecated

Prototype:

AdmUpdateNode (auth, node_id_or_hostname, node_fields)

Description:

Deprecated. See UpdateNode.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
node_id_or_hostnamemixed		False	
node_id_or_hostnameint			Node identifier
node_id_or_hostnamestring			Fully qualified hostname
node_fields	struct	False	
version	string		Apparent Boot CD version
boot_state	string		Boot state
hostname	string		Fully qualified hostname

Name	Type	Optional	Description
boot_nonce	string		(Admin only) Random value generated by the node at last boot
session	string		(Admin only) Node session value
key	string		(Admin only) Node key
model	string		Make and model of the actual machine

Returns:

Name	Type	Optional	Description
	int		1 if successful

AdmUpdatePerson

Status:

deprecated

Prototype:

AdmUpdatePerson (auth, person_id_or_email, person_fields)

Description:

Deprecated. See UpdatePerson.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
person_id_or_email	mixed	False	
per-son_id_or_email	int		User identifier
per-son_id_or_email	string		Primary e-mail address
person_fields	struct	False	
bio	string		Biography
first_name	string		Given name
last_name	string		Surname
title	string		Title
url	string		Home page
enabled	boolean		Has been enabled

Name	Type	Optional	Description
phone	string		Telephone number
password	string		Account password in crypt() form
email	string		Primary e-mail address

Returns:

Name	Type	Optional	Description
	int		1 if successful

AdmUpdateSitePowerControlUnit

Status:

deprecated

Prototype:

AdmUpdateSitePowerControlUnit (auth, pcu_id, pcu_fields)

Description:

Deprecated. See UpdatePCU.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
pcu_id	int	False	PCU identifier
pcu_fields	struct	False	
username	string		PCU username
protocol	string		PCU protocol, e.g. ssh, https, telnet
node_ids	array		List of nodes that this PCU controls
ip	string		PCU IP address
notes	string		Miscellaneous notes
hostname	string		PCU hostname
model	string		PCU model string
password	string		PCU username
ports	array		List of the port numbers that each node is connected to

Returns:

Name	Type	Optional	Description
	int		1 if successful

AdmUpdateSite

Status:

deprecated

Prototype:

AdmUpdateSite (auth, site_id_or_login_base, site_fields)

Description:

Deprecated. See UpdateSite.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
site_id_or_login_base	mixed	False	
site_id_or_login_base	int		Site identifier
site_id_or_login_base	string		Site slice prefix
site_fields	struct	False	
name	string		Full site name
url	string		URL of a page that describes the site
enabled	boolean		Has been enabled
longitude	double		Decimal longitude of the site
latitude	double		Decimal latitude of the site
max_slices	int		Maximum number of slices that the site is able to create
login_base	string		Site slice prefix
max_slivers	int		Maximum number of slivers that the site is able to create
is_public	boolean		Publicly viewable site
abbreviated_name	string		Abbreviated site name

Returns:

Name	Type	Optional	Description
	int		1 if successful

AuthCheck

Status:

current

Prototype:

AuthCheck (auth)

Description:

Returns 1 if the user or node authenticated successfully, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure

Returns:

Name	Type	Optional	Description
	int		1 if successful

BlacklistKey

Status:

current

Prototype:

BlacklistKey (auth, key_id)

Description:

Blacklists a key, disassociating it and all others identical to it from all accounts and preventing it from ever being added again.

WARNING: Identical keys associated with other accounts will also be blacklisted.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
key_id	int	False	Key identifier

Returns:

Name	Type	Optional	Description
	int		1 if successful

BootCheckAuthentication

Status:

deprecated

Prototype:

BootCheckAuthentication (auth)

Description:

Deprecated. See AuthCheck.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure

Returns:

Name	Type	Optional	Description
	int		1 if successful

BootGetNodeDetails

Status:

current

Prototype:

BootGetNodeDetails (auth)

Description:

Returns a set of details about the calling node, including a new node session value.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure

Returns:

Name	Type	Optional	Description
	struct		
boot_state	string		Boot state
model	string		Make and model of the actual machine
hostname	string		Fully qualified hostname
networks	array		
	struct		
broadcast	string		Network broadcast address
is_primary	boolean		Is the primary interface for this node
network	string		Subnet address
ip	string		IP address
dns1	string		IP address of primary DNS server
hostname	string		(Optional) Hostname
netmask	string		Subnet mask
gateway	string		IP address of primary gateway
node_id	int		Node interface identifier
mac	string		MAC address
node_id	int		Node associated with this interface
dns2	string		IP address of secondary DNS server
bwlimit	int		Bandwidth limit
type	string		Address type (e.g., 'ipv4')
method	string		Addressing method (e.g., 'static' or 'dhcp')
session	string		Session key

BootNotifyOwners

Status:

current

Prototype:

BootNotifyOwners (auth, message_id, include_pis, include_techs, include_support)

Description:

Notify the owners of the node, and/or support about an event that happened on the machine.

Returns 1 if successful.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
message_id	string	False	Message identifier
include_pis	int	False	Notify PIs
include_techs	int	False	Notify technical contacts
include_support	int	False	Notify support

Returns:

Name	Type	Optional	Description
	int		1 if successful

BootUpdateNode

Status:

current

Prototype:

BootUpdateNode (auth, node_fields)

Description:

Allows the calling node to update its own record. Only the primary network can be updated, and the node IP cannot be changed.

Returns 1 if updated successfully.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
node_fields	struct	False	
boot_state	string		Boot state
primary_network	struct		
network	string		Subnet address
dns2	string		IP address of secondary DNS server

Name	Type	Optional	Description
dns1	string		IP address of primary DNS server
netmask	string		Subnet mask
method	string		Addressing method (e.g., 'static' or 'dhcp')
broadcast	string		Network broadcast address
mac	string		MAC address
gateway	string		IP address of primary gateway
ssh_host_key	string		Last known SSH host key

Returns:

Name	Type	Optional	Description
	int		1 if successful

DeleteAddress

Status:

current

Prototype:

DeleteAddress (auth, address_id)

Description:

Deletes an address.

PIs may only delete addresses from their own sites.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
address_id	int	False	Address identifier

Returns:

Name	Type	Optional	Description
	int		1 if successful

DeleteAddressTypeFromAddress

Status:

current

Prototype:

DeleteAddressTypeFromAddress (auth, address_type_id_or_name, address_id)

Description:

Deletes an address type from the specified address.

PIs may only update addresses of their own sites.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
address_type_id_or_name	int	False	Address type identifier
address_type_id_or_name	string		Address type identifier
address_id	int	False	Address identifier

Returns:

Name	Type	Optional	Description
	int		1 if successful

DeleteAddressType

Status:

current

Prototype:

DeleteAddressType (auth, address_type_id_or_name)

Description:

Deletes an address type.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
------	------	----------	-------------

Name	Type	Optional	Description
auth	struct	False	API authentication structure
address_type_id_or_name		False	
ad-	int		Address type identifier
dress_type_id_or_name			
ad-	string		Address type
dress_type_id_or_name			

Returns:

Name	Type	Optional	Description
	int		1 if successful

DeleteBootState

Status:

current

Prototype:

DeleteBootState (auth, name)

Description:

Deletes a node boot state.

WARNING: This will cause the deletion of all nodes in this boot state.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
name	string	False	Boot state

Returns:

Name	Type	Optional	Description
	int		1 if successful

DeleteConfFileFromNodeGroup

Status:

current

Prototype:

DeleteConfFileFromNodeGroup (auth, conf_file_id, nodegroup_id_or_name)

Description:

Deletes a configuration file from the specified nodegroup. If the nodegroup is not linked to the configuration file, no errors are returned.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
conf_file_id	int	False	Configuration file identifier
nodegroup_id_or_name	mixed	False	
nodegroup_id_or_name	int		Node group identifier
nodegroup_id_or_name	string		Node group name

Returns:

Name	Type	Optional	Description
	int		1 if successful

DeleteConfFileFromNode

Status:

current

Prototype:

DeleteConfFileFromNode (auth, conf_file_id, node_id_or_hostname)

Description:

Deletes a configuration file from the specified node. If the node is not linked to the configuration file, no errors are returned.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
conf_file_id	int	False	Configuration file identifier
node_id_or_hostnamemixed		False	
node_id_or_hostnameint			Node identifier
node_id_or_hostnamestring			Fully qualified hostname

Returns:

Name	Type	Optional	Description
	int		1 if successful

DeleteConfFile

Status:

current

Prototype:

DeleteConfFile (auth, conf_file_id)

Description:

Returns an array of structs containing details about node configuration files. If conf_file_ids is specified, only the specified configuration files will be queried.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
conf_file_id	int	False	Configuration file identifier

Returns:

Name	Type	Optional	Description
	int		1 if successful

DeleteKey

Status:

current

Prototype:

DeleteKey (auth, key_id)

Description:

Deletes a key.

Non-admins may only delete their own keys.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
key_id	int	False	Key identifier

Returns:

Name	Type	Optional	Description
	int		1 if successful

DeleteKeyType

Status:

current

Prototype:

DeleteKeyType (auth, name)

Description:

Deletes a key type.

WARNING: This will cause the deletion of all keys of this type.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
name	string	False	Key type

Returns:

Name	Type	Optional	Description
	int		1 if successful

DeleteMessage

Status:

current

Prototype:

DeleteMessage (auth, message_id)

Description:

Deletes a message template.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
message_id	string	False	Message identifier

Returns:

Name	Type	Optional	Description
	int		1 if successful

DeleteNetworkMethod

Status:

current

Prototype:

DeleteNetworkMethod (auth, name)

Description:

Deletes a network method.

WARNING: This will cause the deletion of all network interfaces that use this method.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure

Name	Type	Optional	Description
name	string	False	Network method

Returns:

Name	Type	Optional	Description
	int		1 if successful

DeleteNetworkType

Status:

current

Prototype:

DeleteNetworkType (auth, name)

Description:

Deletes a network type.

WARNING: This will cause the deletion of all network interfaces that use this type.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
name	string	False	Network type

Returns:

Name	Type	Optional	Description
	int		1 if successful

DeleteNodeFromNodeGroup

Status:

current

Prototype:

DeleteNodeFromNodeGroup (auth, node_id_or_hostname, nodegroup_id_or_name)

Description:

Removes a node from the specified node group.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
node_id_or_hostnamemixed		False	
node_id_or_hostnameint			Node identifier
node_id_or_hostnamestring			Fully qualified hostname
nodegroup_id_or_namemixed		False	
node-group_id_or_nameint	int		Node group identifier
node-group_id_or_namestring	string		Node group name

Returns:

Name	Type	Optional	Description
	int		1 if successful

DeleteNodeFromPCU

Status:

current

Prototype:

```
DeleteNodeFromPCU (auth, node_id_or_hostname, pcu_id)
```

Description:

Deletes a node from a PCU.

Non-admins may only update PCUs at their sites.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
node_id_or_hostnamemixed		False	
node_id_or_hostnameint			Node identifier

Name	Type	Optional	Description
node_id_or_hostname	string		Fully qualified hostname
pcu_id	int	False	PCU identifier

Returns:

Name	Type	Optional	Description
	int		1 if successful

DeleteNodeGroup

Status:

current

Prototype:

`DeleteNodeGroup (auth, node_group_id_or_name)`

Description:

Delete an existing Node Group.

ins may delete any node group

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
node_group_id_or_name	mixed	False	
	node_group_id_or_name		Node group identifier
	node_group_id_or_name		Node group name

Returns:

Name	Type	Optional	Description
	int		1 if successful

DeleteNodeNetwork

Status:

current

Prototype:

`DeleteNodeNetwork (auth, nodenetwork_id)`

Description:

Deletes an existing node network interface.

Admins may delete any node network. PIs and techs may only delete node network interfaces associated with nodes at their sites.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
nodenetwork_id	int	False	Node interface identifier

Returns:

Name	Type	Optional	Description
	int		1 if successful

DeleteNode

Status:

current

Prototype:

`DeleteNode (auth, node_id_or_hostname)`

Description:

Mark an existing node as deleted.

PIs and techs may only delete nodes at their own sites. ins may delete nodes at any site.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
node_id_or_hostnamemixed		False	

Name	Type	Optional	Description
node_id_or_hostname	string		Node identifier
node_id_or_hostname	string		Fully qualified hostname

Returns:

Name	Type	Optional	Description
	int		1 if successful

DeletePCU

Status:

current

Prototype:

DeletePCU (auth, pcu_id)

Description:

Deletes a PCU.

Non-admins may only delete PCUs at their sites.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
pcu_id	int	False	PCU identifier

Returns:

Name	Type	Optional	Description
	int		1 if successful

DeletePeer

Status:

current

Prototype:

DeletePeer (auth, peer_id_or_name)

Description:

Mark an existing peer as deleted. All entities (e.g., slices, keys, nodes, etc.) for which this peer is authoritative will also be deleted or marked as deleted.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
peer_id_or_name	mixed	False	
peer_id_or_name	int		Peer identifier
peer_id_or_name	string		Peer name

Returns:

Name	Type	Optional	Description
	int		1 if successful

DeletePersonFromSite

Status:

current

Prototype:

`DeletePersonFromSite (auth, person_id_or_email, site_id_or_login_base)`

Description:

Removes the specified person from the specified site. If the person is not a member of the specified site, no error is returned.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
person_id_or_email	mixed	False	
person_id_or_email	int		User identifier
person_id_or_email	string		Primary e-mail address
site_id_or_login_base	mixed	False	

Name	Type	Optional	Description
site_id_or_login_baseint			Site identifier
site_id_or_login_basestring			Site slice prefix

Returns:

Name	Type	Optional	Description
	int		1 if successful

DeletePersonFromSlice

Status:

current

Prototype:

DeletePersonFromSlice (auth, person_id_or_email, slice_id_or_name)

Description:

Deletes the specified person from the specified slice. If the person is not a member of the slice, no errors are returned.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
person_id_or_email	mixed	False	
per- son_id_or_email	int		User identifier
per- son_id_or_email	string		Primary e-mail address
slice_id_or_name	mixed	False	
slice_id_or_name	int		Slice identifier
slice_id_or_name	string		Slice name

Returns:

Name	Type	Optional	Description
	int		1 if successful

DeletePerson

Status:

current

Prototype:

`DeletePerson (auth, person_id_or_email)`

Description:

Mark an existing account as deleted.

Users and techs can only delete themselves. PIs can only delete themselves and other non-PIs at their sites. ins can delete anyone.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
person_id_or_email	mixed	False	
per- son_id_or_email	int		User identifier
per- son_id_or_email	string		Primary e-mail address

Returns:

Name	Type	Optional	Description
	int		1 if successful

DeleteRoleFromPerson

Status:

current

Prototype:

`DeleteRoleFromPerson (auth, role_id_or_name, person_id_or_email)`

Description:

Deletes the specified role from the person.

PIs can only revoke the tech and user roles from users and techs at their sites. ins can revoke any role from any user.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
role_id_or_name	mixed	False	
role_id_or_name	int		Role identifier
role_id_or_name	string		Role
person_id_or_email	mixed	False	
per- son_id_or_email	int		User identifier
per- son_id_or_email	string		Primary e-mail address

Returns:

Name	Type	Optional	Description
	int		1 if successful

DeleteRole

Status:

current

Prototype:

DeleteRole (auth, role_id_or_name)

Description:

Deletes a role.

WARNING: This will remove the specified role from all accounts that possess it, and from all node and slice attributes that refer to it.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
role_id_or_name	mixed	False	
role_id_or_name	int		Role identifier
role_id_or_name	string		Role

Returns:

Name	Type	Optional	Description

Name	Type	Optional	Description
	int		1 if successful

DeleteSession

Status:

current

Prototype:

DeleteSession (auth)

Description:

Invalidate the current session.

Returns 1 if successful.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure

Returns:

Name	Type	Optional	Description
	int		1 if successful

DeleteSite

Status:

current

Prototype:

DeleteSite (auth, site_id_or_login_base)

Description:

Mark an existing site as deleted. The accounts of people who are not members of at least one other non-deleted site will also be marked as deleted. Nodes, PCUs, and slices associated with the site will be deleted.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure

Name	Type	Optional	Description
site_id_or_login_base	mixed	False	
site_id_or_login_base	int		Site identifier
site_id_or_login_base	string		Site slice prefix

Returns:

Name	Type	Optional	Description
	int		1 if successful

DeleteSliceAttribute

Status:

current

Prototype:

`DeleteSliceAttribute (auth, slice_attribute_id)`

Description:

Deletes the specified slice or sliver attribute.

Attributes may require the caller to have a particular role in order to be deleted. Users may only delete attributes of slices or slivers of which they are members. PIs may only delete attributes of slices or slivers at their sites, or of which they are members. Admins may delete attributes of any slice or sliver.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
slice_attribute_id	int	False	Slice attribute identifier

Returns:

Name	Type	Optional	Description
	int		1 if successful

DeleteSliceAttributeType

Status:

current

Prototype:

`DeleteSliceAttributeType (auth, attribute_type_id_or_name)`

Description:

Deletes the specified slice attribute.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
attribute_type_id_or_name		False	
at- tribute_type_id_or_name	int		Slice attribute type identifier
at- tribute_type_id_or_name	string		Slice attribute type name

Returns:

Name	Type	Optional	Description
	int		1 if successful

DeleteSliceFromNodes

Status:

current

Prototype:

`DeleteSliceFromNodes (auth, slice_id_or_name, node_id_or_hostname_list)`

Description:

Deletes the specified slice from the specified nodes. If the slice is not associated with a node, no errors are returned.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure

Name	Type	Optional	Description
slice_id_or_name	mixed	False	
slice_id_or_name	int		Slice identifier
slice_id_or_name	string		Slice name
node_id_or_hostname	list	False	
	mixed		
	int		Node identifier
	string		Fully qualified hostname

Returns:

Name	Type	Optional	Description
	int		1 if successful

DeleteSliceInstantiation

Status:

current

Prototype:

DeleteSliceInstantiation (auth, instantiation)

Description:

Deletes a slice instantiation state.

WARNING: This will cause the deletion of all slices of this instantiation.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
instantiation	string	False	Slice instantiation state

Returns:

Name	Type	Optional	Description
	int		1 if successful

DeleteSlice

Status:

current

Prototype:

`DeleteSlice (auth, slice_id_or_name)`

Description:

Deletes the specified slice.

Users may only delete slices of which they are members. PIs may delete any of the slices at their sites, or any slices of which they are members. Admins may delete any slice.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
slice_id_or_name	mixed	False	
slice_id_or_name	int		Slice identifier
slice_id_or_name	string		Slice name

Returns:

Name	Type	Optional	Description
	int		1 if successful

GetAddresses

Status:

current

Prototype:

`GetAddresses (auth, address_filter, return_fields)`

Description:

Returns an array of structs containing details about addresses. If address_filter is specified and is an array of address identifiers, or a struct of address attributes, only addresses matching the filter will be returned. If return_fields is specified, only the specified details will be returned.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
address_filter	mixed	True	

Name	Type	Optional	Description
address_filter	array		
	int		Address identifier
address_filter	struct		Attribute filter
return_fields	array	True	List of fields to return

Returns:

Name	Type	Optional	Description
	array		
	struct		
city	string		City
address_id	int		Address identifier
country	string		Country
line3	string		Address line 3
line2	string		Address line 2
line1	string		Address line 1
address_type_ids	array		Address type identifiers
state	string		State or province
postalcode	string		Postal code
address_types	array		Address types

GetAddressTypes

Status:

current

Prototype:

```
GetAddressTypes (auth, address_type_filter, return_fields)
```

Description:

Returns an array of structs containing details about address types. If address_type_filter is specified and is an array of address type identifiers, or a struct of address type attributes, only address types matching the filter will be returned. If return_fields is specified, only the specified details will be returned.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
address_type_filter	mixed	True	
address_type_filter	array		
	mixed		

Name	Type	Optional	Description
	int		Address type identifier
	string		Address type
address_type_filter	struct		Attribute filter
return_fields	array	True	List of fields to return

Returns:

Name	Type	Optional	Description
	array		
	struct		
name	string		Address type
address_type_id	int		Address type identifier
description	string		Address type description

GetBootStates

Status:

current

Prototype:

GetBootStates (auth)

Description:

Returns an array of all valid node boot states.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure

Returns:

Name	Type	Optional	Description
	array		
	string		Boot state

GetConfFiles

Status:

current

Prototype:

```
GetConfFiles (auth, conf_file_filter, return_fields)
```

Description:

Returns an array of structs containing details about configuration files. If `conf_file_filter` is specified and is an array of configuration file identifiers, or a struct of configuration file attributes, only configuration files matching the filter will be returned. If `return_fields` is specified, only the specified details will be returned.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
conf_file_filter	mixed	True	
conf_file_filter	array		Configuration file identifier
	int		
conf_file_filter	struct		Attribute filter
return_fields	array	True	List of fields to return

Returns:

Name	Type	Optional	Description
	array		
	struct		
file_owner	string		chown(1) owner
postinstall_cmd	string		Shell command to execute after installing
error_cmd	string		Shell command to execute if any error occurs
preinstall_cmd	string		Shell command to execute prior to installing
node_ids	int		List of nodes linked to this file
dest	string		Absolute path where file should be installed
ig-nore_cmd_errors	boolean		Install file anyway even if an error occurs
enabled	boolean		Configuration file is active

Name	Type	Optional	Description
conf_file_id	int		Configuration file identifier
file_permissions	string		chmod(1) permissions
source	string		Relative path on the boot server where file can be downloaded
nodegroup_ids	int		List of node groups linked to this file
always_update	boolean		Always attempt to install file even if unchanged
file_group	string		chgrp(1) owner

GetEvents

Status:

current

Prototype:

```
GetEvents (auth, event_filter, return_fields)
```

Description:

Returns an array of structs containing details about events and faults. If event_filter is specified and is an array of event identifiers, or a struct of event attributes, only events matching the filter will be returned. If return_fields is specified, only the specified details will be returned.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
event_filter	mixed	True	
event_filter	array		
	int		Event identifier
event_filter	struct		Attribute filter
return_fields	array	True	List of fields to return

Returns:

Name	Type	Optional	Description
	array		
	struct		
fault_code	int		Event fault code

Name	Type	Optional	Description
event_id	int		Event identifier
object_type	string		What type of object is this event affecting
object_ids	array		IDs of objects affected by this event
node_id	int		Identifier of node responsible for event, if any
call	string		Call responsible for this event, including paramters
time	int		Date and time that the event took place, in seconds since UNIX epoch
person_id	int		Identifier of person responsible for event, if any
message	string		High level description of this event
runtime	double		Runtime of event
call_name	string		Call responsible for this event

GetKeys

Status:

current

Prototype:

GetKeys (auth, key_filter, return_fields)

Description:

Returns an array of structs containing details about keys. If key_filter is specified and is an array of key identifiers, or a struct of key attributes, only keys matching the filter will be returned. If return_fields is specified, only the specified details will be returned.

Admin may query all keys. Non-admins may only query their own keys.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
key_filter	mixed	True	
key_filter	array		
	mixed		
	int		Key identifier

Name	Type	Optional	Description
key_filter	struct		Attribute filter
return_fields	array	True	List of fields to return

Returns:

Name	Type	Optional	Description
	array		
	struct		
peer_id	int		Peer to which this key belongs
key_type	string		Key type
key	string		Key value
person_id	int		User to which this key belongs
key_id	int		Key identifier
peer_key_id	int		Foreign key identifier at peer

GetKeyTypes

Status:

current

Prototype:

GetKeyTypes (auth)

Description:

Returns an array of all valid key types.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure

Returns:

Name	Type	Optional	Description
	array		
	string		Key type

GetMessages

Status:

current

Prototype:

GetMessages (auth, message_filter, return_fields)

Description:

Returns an array of structs containing details about message templates. If message template_filter is specified and is an array of message template identifiers, or a struct of message template attributes, only message templates matching the filter will be returned. If return_fields is specified, only the specified details will be returned.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
message_filter	mixed	True	
message_filter	array		Message identifier
	string		Attribute filter
message_filter	struct		
return_fields	array	True	List of fields to return

Returns:

Name	Type	Optional	Description
	array		
	struct		
enabled	boolean		Message is enabled
message_id	string		Message identifier
template	string		Message template
subject	string		Message summary

GetNetworkMethods

Status:

current

Prototype:

GetNetworkMethods (auth)

Description:

Returns a list of all valid network methods.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure

Returns:

Name	Type	Optional	Description
	array		
	string		Network method

GetNetworkTypes

Status:

current

Prototype:

GetNetworkTypes (auth)

Description:

Returns a list of all valid network types.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure

Returns:

Name	Type	Optional	Description
	array		
	string		Network type

GetNodeGroups

Status:

current

Prototype:

GetNodeGroups (auth, nodegroup_filter, return_fields)

Description:

Returns an array of structs containing details about node groups. If nodegroup_filter is specified and is an array of node group identifiers or names, or a struct of node group attributes, only node groups matching the filter will be returned. If return_fields is specified, only the specified details will be returned.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
nodegroup_filter	mixed	True	
nodegroup_filter	array		
nodegroup_filter	mixed		
nodegroup_filter	int		Node group identifier
nodegroup_filter	string		Node group name
nodegroup_filter	struct		Attribute filter
return_fields	array	True	List of fields to return

Returns:

Name	Type	Optional	Description
node_ids	array		
node_ids	struct		
node_ids	array		List of nodes in this node group
nodegroup_id	int		Node group identifier
name	string		Node group name
conf_file_ids	array		List of configuration files specific to this node group
description	string		Node group description

GetNodeNetworks

Status:

current

Prototype:

GetNodeNetworks (auth, nodenetwork_filter, return_fields)

Description:

Returns an array of structs containing details about node network interfaces. If nodenetworks_filter is specified and is an array of node network identifiers, or a struct of node network attributes, only node network interfaces matching the filter will be returned. If return_fields is specified, only the specified details will be returned.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
nodenetwork_filter	mixed	True	
nodenetwork_filter	array		
	int		Node interface identifier
nodenetwork_filter	struct		Attribute filter
return_fields	array	True	List of fields to return

Returns:

Name	Type	Optional	Description
	array		
	struct		
broadcast	string		Network broadcast address
is_primary	boolean		Is the primary interface for this node
network	string		Subnet address
ip	string		IP address
dns1	string		IP address of primary DNS server
hostname	string		(Optional) Hostname
netmask	string		Subnet mask
gateway	string		IP address of primary gateway
nodenetwork_id	int		Node interface identifier
mac	string		MAC address
node_id	int		Node associated with this interface
dns2	string		IP address of secondary DNS server
bwlimit	int		Bandwidth limit
type	string		Address type (e.g., 'ipv4')
method	string		Addressing method (e.g., 'static' or 'dhcp')

GetNodes

Status:

current

Prototype:

GetNodes (auth, node_filter, return_fields)

Description:

Returns an array of structs containing details about nodes. If node_filter is specified and is an array of node identifiers or hostnames, or a struct of node attributes, only nodes matching the filter will be returned. If return_fields is specified, only the specified details will be returned.

Some fields may only be viewed by admins.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
node_filter	mixed	True	
node_filter	array		
node_filter	mixed		
int			Node identifier
string			Fully qualified hostname
node_filter	struct		Attribute filter
return_fields	array	True	List of fields to return

Returns:

Name	Type	Optional	Description
	array		
	struct		
session	string		(Admin only) Node session value
pcu_ids	array		List of PCUs that control this node
nodegroup_ids	array		List of node groups that this node is in
last_updated	int		Date and time when node entry was created
version	string		Apparent Boot CD version
nodenetwork_ids	array		List of network interfaces that this node has
boot_state	string		Boot state

Name	Type	Optional	Description
peer_node_id	int		Foreign node identifier at peer
hostname	string		Fully qualified hostname
site_id	int		Site at which this node is located
ports	array		List of PCU ports that this node is connected to
slice_ids	array		List of slices on this node
boot_nonce	string		(Admin only) Random value generated by the node at last boot
node_id	int		Node identifier
key	string		(Admin only) Node key
date_created	int		Date and time when node entry was created
model	string		Make and model of the actual machine
peer_id	int		Peer to which this node belongs
conf_file_ids	array		List of configuration files specific to this node
ssh_rsa_key	string		Last known SSH host key

GetPCUs

Status:

current

Prototype:

GetPCUs (auth, pcu_filter, return_fields)

Description:

Returns an array of structs containing details about power control units (PCUs). If pcu_filter is specified and is an array of PCU identifiers, or a struct of PCU attributes, only PCUs matching the filter will be returned. If return_fields is specified, only the specified details will be returned.

Admin may query all PCUs. Non-admins may only query the PCUs at their sites.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure

Name	Type	Optional	Description
pcu_filter	mixed	True	
pcu_filter	array		PCU identifier
	int		Attribute filter
pcu_filter	struct		List of fields to return
return_fields	array	True	

Returns:

Name	Type	Optional	Description
	array		
	struct		
username	string		PCU username
protocol	string		PCU protocol, e.g. ssh, https, telnet
node_ids	array		List of nodes that this PCU controls
ip	string		PCU IP address
pcu_id	int		PCU identifier
hostname	string		PCU hostname
site_id	int		Identifier of site where PCU is located
ports	array		List of the port numbers that each node is connected to
model	string		PCU model string
password	string		PCU username
notes	string		Miscellaneous notes

GetPeerData

Status:

current

Prototype:

GetPeerData (auth)

Description:

Returns lists of local objects that a peer should cache in its database as foreign objects. Also returns the list of foreign nodes in this database, for which the calling peer is authoritative, to assist in synchronization of slivers.

See the implementation of RefreshPeer for how this data is used.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure

Returns:

Name	Type	Optional	Description
	struct		
Slices	array		List of local slices
Keys	array		List of local keys
Sites	array		List of local sites
Persons	array		List of local users
Nodes	array		List of local nodes
db_time	double		(Debug) Database fetch time

GetPeerName

Status:

current

Prototype:

GetPeerName (auth)

Description:

Returns this peer's name, as defined in the config as PLC_NAME

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure

Returns:

Name	Type	Optional	Description
	string		Peer name

GetPeers

Status:

current

Prototype:

```
GetPeers (auth, peer_filter, return_fields)
```

Description:

Returns an array of structs containing details about peers. If person_filter is specified and is an array of peer identifiers or peer names, or a struct of peer attributes, only peers matching the filter will be returned. If return_fields is specified, only the specified details will be returned.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
peer_filter	mixed	True	
peer_filter	array		
mixed			
int			Peer identifier
string			Peer name
peer_filter	struct		Attribute filter
return_fields	array	True	List of fields to return

Returns:

Name	Type	Optional	Description
array			
struct			
node_ids	array		List of nodes for which this peer is authoritative
key_ids	array		List of keys for which this peer is authoritative
person_ids	array		List of users for which this peer is authoritative
peername	string		Peer name
peer_url	string		Peer API URL
slice_ids	array		List of slices for which this peer is authoritative
key	string		Peer GPG public key
cacert	string		Peer SSL public certificate
site_ids	array		List of sites for which this peer is authoritative
peer_id	int		Peer identifier

GetPersons

Status:

current

Prototype:

GetPersons (auth, person_filter, return_fields)

Description:

Returns an array of structs containing details about users. If person_filter is specified and is an array of user identifiers or usernames, or a struct of user attributes, only users matching the filter will be returned. If return_fields is specified, only the specified details will be returned.

Users and techs may only retrieve details about themselves. PIs may retrieve details about themselves and others at their sites. Admins and nodes may retrieve details about all accounts.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
person_filter	mixed	True	
person_filter	array		
	mixed		
	int		User identifier
	string		Primary e-mail address
person_filter	struct		Attribute filter
return_fields	array	True	List of fields to return

Returns:

Name	Type	Optional	Description
	array		
	struct		
bio	string		Biography
first_name	string		Given name
last_name	string		Surname
last_updated	int		Date and time of last update
roles	array		List of roles
title	string		Title
url	string		Home page
key_ids	array		List of key identifiers

Name	Type	Optional	Description
enabled	boolean		Has been enabled
slice_ids	array		List of slice identifiers
phone	string		Telephone number
peer_person_id	int		Foreign user identifier at peer
role_ids	array		List of role identifiers
person_id	int		User identifier
date_created	int		Date and time when account was created
site_ids	array		List of site identifiers
peer_id	int		Peer to which this user belongs
email	string		Primary e-mail address

GetRoles

Status:

current

Prototype:

GetRoles (auth)

Description:

Get an array of structs containing details about all roles.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure

Returns:

Name	Type	Optional	Description
	array		
	struct		
name	string		Role
role_id	int		Role identifier

GetSession

Status:

current

Prototype:

GetSession (auth)

Description:

Returns a new session key if a user or node authenticated successfully, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure

Returns:

Name	Type	Optional	Description
	string		Session key

GetSites

Status:

current

Prototype:

GetSites (auth, site_filter, return_fields)

Description:

Returns an array of structs containing details about sites. If site_filter is specified and is an array of site identifiers or hostnames, or a struct of site attributes, only sites matching the filter will be returned. If return_fields is specified, only the specified details will be returned.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
site_filter	mixed	True	
site_filter	array		
	mixed		
	int		Site identifier
	string		Site slice prefix
site_filter	struct		Attribute filter

Name	Type	Optional	Description
return_fields	array	True	List of fields to return

Returns:

Name	Type	Optional	Description
	array		
	struct		
address_ids	array		List of address identifiers
pcu_ids	array		List of PCU identifiers
last_updated	int		Date and time when site entry was last updated, in seconds since UNIX epoch
name	string		Full site name
node_ids	array		List of site node identifiers
url	string		URL of a page that describes the site
enabled	boolean		Has been enabled
person_ids	array		List of account identifiers
site_id	int		Site identifier
longitude	double		Decimal longitude of the site
slice_ids	array		List of slice identifiers
max_slivers	int		Maximum number of slivers that the site is able to create
max_slices	int		Maximum number of slices that the site is able to create
login_base	string		Site slice prefix
date_created	int		Date and time when site entry was created, in seconds since UNIX epoch
latitude	double		Decimal latitude of the site
is_public	boolean		Publicly viewable site
peer_site_id	int		Foreign site identifier at peer
peer_id	int		Peer to which this site belongs
abbreviated_name	string		Abbreviated site name

GetSliceAttributes

Status:

current

Prototype:

`GetSliceAttributes (auth, slice_attribute_filter, return_fields)`

Description:

Returns an array of structs containing details about slice and sliver attributes. An attribute is a sliver attribute if the node_id field is set. If slice_attribute_filter is specified and is an array of slice attribute identifiers, or a struct of slice attribute attributes, only slice attributes matching the filter will be returned. If return_fields is specified, only the specified details will be returned.

Users may only query attributes of slices or slivers of which they are members. PIs may only query attributes of slices or slivers at their sites, or of which they are members. Admins may query attributes of any slice or sliver.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
slice_attribute_filter	mixed	True	
	slice_attribute_filter	array	
		int	Slice attribute identifier
	slice_attribute_filter	struct	Attribute filter
return_fields	array	True	List of fields to return

Returns:

Name	Type	Optional	Description
	array		
	struct		
name	string		Slice attribute type name
slice_id	int		Slice identifier
slice_attribute_id	int		Slice attribute identifier
value	string		Slice attribute value
attribute_type_id	int		Slice attribute type identifier
node_id	int		Node identifier, if a sliver attribute

Name	Type	Optional	Description
min_role_id	int		Minimum (least powerful) role that can set or change this attribute
description	string		Slice attribute type description

GetSliceAttributeTypes

Status:

current

Prototype:

GetSliceAttributeTypes (auth, attribute_type_filter, return_fields)

Description:

Returns an array of structs containing details about slice attribute types. If attribute_type_filter is specified and is an array of slice attribute type identifiers, or a struct of slice attribute type attributes, only slice attribute types matching the filter will be returned. If return_fields is specified, only the specified details will be returned.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
attribute_type_filter	mixed	True	
at- tribute_type_filter	array mixed int string		Slice attribute type identifier Slice attribute type name
at- tribute_type_filter	struct		Attribute filter
return_fields	array	True	List of fields to return

Returns:

Name	Type	Optional	Description
attribute_type_id	array struct int		
attribute_type_id	int		Slice attribute type identifier

Name	Type	Optional	Description
min_role_id	int		Minimum (least powerful) role that can set or change this attribute
name	string		Slice attribute type name
description	string		Slice attribute type description

GetSliceInstantiations

Status:

current

Prototype:

GetSliceInstantiations (auth)

Description:

Returns an array of all valid slice instantiation states.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure

Returns:

Name	Type	Optional	Description
	array		
	string		Slice instantiation state

GetSlices

Status:

current

Prototype:

GetSlices (auth, slice_filter, return_fields)

Description:

Returns an array of structs containing details about slices. If slice_filter is specified and is an array of slice identifiers or slice names, or a struct of slice attributes, only slices

matching the filter will be returned. If return_fields is specified, only the specified details will be returned.

Users may only query slices of which they are members. PIs may query any of the slices at their sites. Admins and nodes may query any slice. If a slice that cannot be queried is specified in slice_filter, details about that slice will not be returned.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
slice_filter	mixed	True	
slice_filter	array		
	mixed		
	int		Slice identifier
	string		Slice name
slice_filter	struct		Attribute filter
return_fields	array	True	List of fields to return

Returns:

Name	Type	Optional	Description
	array		
	struct		
creator_person_id	int		Identifier of the account that created this slice
instantiation	string		Slice instantiation state
slice_attribute_ids	array		List of slice attributes
name	string		Slice name
slice_id	int		Slice identifier
created	int		Date and time when slice was created, in seconds since UNIX epoch
url	string		URL further describing this slice
max_nodes	int		Maximum number of nodes that can be assigned to this slice
person_ids	array		List of accounts that can use this slice
expires	int		Date and time when slice expires, in seconds since UNIX epoch

Name	Type	Optional	Description
site_id	int		Identifier of the site to which this slice belongs
peer_slice_id	int		Foreign slice identifier at peer
node_ids	array		List of nodes in this slice
peer_id	int		Peer to which this slice belongs
description	string		Slice description

GetSliceTicket

Status:

current

Prototype:

GetSliceTicket (auth, slice_id_or_name)

Description:

Returns a ticket for, or signed representation of, the specified slice. Slice tickets may be used to manually instantiate or update a slice on a node. Present this ticket to the local Node Manager interface to redeem it.

If the slice has not been added to a node with AddSliceToNodes, and the ticket is redeemed on that node, it will be deleted the next time the Node Manager contacts the API.

Users may only obtain tickets for slices of which they are members. PIs may obtain tickets for any of the slices at their sites, or any slices of which they are members. Admins may obtain tickets for any slice.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
slice_id_or_name	mixed	False	
slice_id_or_name	int		Slice identifier
slice_id_or_name	string		Slice name

Returns:

Name	Type	Optional	Description
	string		Signed slice ticket

GetSlivers

Status:

current

Prototype:

GetSlivers (auth, node_id_or_hostname)

Description:

Returns a struct containing information about the specified node (or calling node, if called by a node and node_id_or_hostname is not specified), including the current set of slivers bound to the node.

All of the information returned by this call can be gathered from other calls, e.g. GetNodes, GetNodeNetworks, GetSlices, etc. This function exists almost solely for the benefit of Node Manager.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
node_id_or_hostname	mixed	True	
node_id_or_hostname	int		Node identifier
node_id_or_hostname	string		Fully qualified hostname

Returns:

Name	Type	Optional	Description
	struct		
timestamp	int		Timestamp of this call, in seconds since UNIX epoch
hostname	string		Fully qualified hostname
conf_files	array		
	struct		
file_owner	string		chown(1) owner
postinstall_cmd	string		Shell command to execute after installing
error_cmd	string		Shell command to execute if any error occurs
preinstall_cmd	string		Shell command to execute prior to installing
node_ids	int		List of nodes linked to this file

Name	Type	Optional	Description
dest	string		Absolute path where file should be installed
ig-nore_cmd_errors	boolean		Install file anyway even if an error occurs
enabled	boolean		Configuration file is active
conf_file_id	int		Configuration file identifier
file_permissions	string		chmod(1) permissions
source	string		Relative path on the boot server where file can be downloaded
nodegroup_ids	int		List of node groups linked to this file
always_update	boolean		Always attempt to install file even if unchanged
file_group	string		chgrp(1) owner
node_id	int		Node identifier
groups	array		Node group name
networks	array		
	struct		
broadcast	string		Network broadcast address
is_primary	boolean		Is the primary interface for this node
network	string		Subnet address
ip	string		IP address
dns1	string		IP address of primary DNS server
hostname	string		(Optional) Hostname
netmask	string		Subnet mask
gateway	string		IP address of primary gateway
nodeinterface_id	int		Node interface identifier
mac	string		MAC address
node_id	int		Node associated with this interface
dns2	string		IP address of secondary DNS server
bwlimit	int		Bandwidth limit

Name	Type	Optional	Description
type	string		Address type (e.g., 'ipv4')
method	string		Addressing method (e.g., 'static' or 'dhcp')
slivers	array		
	struct		
instantiation	string		Slice instantiation state
name	string		Slice name
slice_id	int		Slice identifier
keys	array		
	struct		
key_type	string		Key type
key	string		Key value
expires	int		Date and time when slice expires, in seconds since UNIX epoch
attributes	array		
	struct		
name	string		Slice attribute type name
value	string		Slice attribute value

NotifyPersons

Status:

current

Prototype:

NotifyPersons (auth, person_filter, subject, body)

Description:

Sends an e-mail message to the specified users. If person_filter is specified and is an array of user identifiers or usernames, or a struct of user attributes, only users matching the filter will receive the message.

Returns 1 if successful.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
person_filter	mixed	False	
person_filter	array		
	mixed		
	int		User identifier

Name	Type	Optional	Description
	string		Primary e-mail address
person_filter	struct		Attribute filter
subject	string	False	E-mail subject
body	string	False	E-mail body

Returns:

Name	Type	Optional	Description
	int		1 if successful

RebootNode

Status:

current

Prototype:

```
RebootNode (auth, node_id_or_hostname)
```

Description:

Sends the specified node a specially formatted UDP packet which should cause it to reboot immediately.

Admins can reboot any node. Techs and PIs can only reboot nodes at their site.

Returns 1 if the packet was successfully sent (which only whether the packet was sent, not whether the reboot was successful).

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
node_id_or_hostname	mixed	False	
node_id_or_hostname	int		Node identifier
node_id_or_hostname	string		Fully qualified hostname

Returns:

Name	Type	Optional	Description
	int		1 if successful

RefreshPeer

Status:

current

Prototype:

RefreshPeer (auth, peer_id_or_peername)

Description:

Fetches node and slice data from the specified peer and caches it locally; also deletes stale entries. Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
peer_id_or_peername	mixed	False	
peer_id_or_peername	ament		Peer identifier
peer_id_or_peername	string		Peer name

Returns:

Name	Type	Optional	Description
	int		1 if successful

ResetPassword

Status:

current

Prototype:

ResetPassword (auth, person_id_or_email, verification_key, verification_expires)

Description:

If verification_key is not specified, then a new verification_key will be generated and stored with the user's account. The key will be e-mailed to the user in the form of a link to a web page.

The web page should verify the key by calling this function again and specifying verification_key. If the key matches what has been stored in the user's account, a new random password will be e-mailed to the user.

Returns 1 if verification_key was not specified, or was specified and is valid, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
person_id_or_email	mixed	False	
per-son_id_or_email	int		User identifier
per-son_id_or_email	string		Primary e-mail address
verification_key	string	True	Reset password key
verification_expires	int	True	Date and time when verification_key expires

Returns:

Name	Type	Optional	Description
	int		1 if verification_key is valid

SetPersonPrimarySite

Status:

current

Prototype:

SetPersonPrimarySite (auth, person_id_or_email, site_id_or_login_base)

Description:

Makes the specified site the person's primary site. The person must already be a member of the site.

Admins may update anyone. All others may only update themselves.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
person_id_or_email	mixed	False	
per-son_id_or_email	int		User identifier
per-son_id_or_email	string		Primary e-mail address
site_id_or_login_base	mixed	False	

Name	Type	Optional	Description
site_id_or_login_baseint			Site identifier
site_id_or_login_basestring			Site slice prefix

Returns:

Name	Type	Optional	Description
	int		1 if successful

SliceCreate

Status:

deprecated

Prototype:

`SliceCreate (auth, name, slice_fields)`

Description:

Deprecated. See AddSlice.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
name	string	False	Slice name
slice_fields	struct	True	
url	string		URL further describing this slice
max_nodes	int		Maximum number of nodes that can be assigned to this slice
instantiation	string		Slice instantiation state
name	string		Slice name
description	string		Slice description

Returns:

Name	Type	Optional	Description
	int		New slice_id (> 0) if successful

SliceDelete

Status:

deprecated

Prototype:

`SliceDelete (auth, slice_name)`

Description:

Deprecated. See DeleteSlice.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
slice_name	string	False	Slice name

Returns:

Name	Type	Optional	Description
	int		Returns 1 if successful, a fault otherwise.

SliceExtendedInfo

Status:

current

Prototype:

`SliceExtendedInfo (auth, slice_name_list, return_users, return_nodes, return_attributes)`

Description:

Deprecated. Can be implemented with GetSlices.

Returns an array of structs containing details about slices. The summary can optionally include the list of nodes in and users of each slice.

Users may only query slices of which they are members. PIs may query any of the slices at their sites. Admins may query any slice. If a slice that cannot be queried is specified in slice_filter, details about that slice will not be returned.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
slice_name_list	array string	True	Slice name

Name	Type	Optional	Description
return_users	boolean	True	Whether or not to return users for the slices
return_nodes	boolean	True	Whether or not to return nodes for the slices

Returns:

Name	Type	Optional	Description
	array		
	struct		
creator_person_id	int		Identifier of the account that created this slice
instantiation	string		Slice instantiation state
slice_attribute_ids	array		List of slice attributes
name	string		Slice name
slice_id	int		Slice identifier
created	int		Date and time when slice was created, in seconds since UNIX epoch
url	string		URL further describing this slice
max_nodes	int		Maximum number of nodes that can be assigned to this slice
person_ids	array		List of accounts that can use this slice
expires	int		Date and time when slice expires, in seconds since UNIX epoch
site_id	int		Identifier of the site to which this slice belongs
peer_slice_id	int		Foreign slice identifier at peer
node_ids	array		List of nodes in this slice
peer_id	int		Peer to which this slice belongs
description	string		Slice description

SliceGetTicket

Status:

deprecated

Prototype:

`SliceGetTicket (auth, slice_id_or_name)`

Description:

Deprecated. See GetSliceTicket.

Warning: This function exists solely for backward compatibility with the old public PlanetLab 3.0 Node Manager, which will be removed from service by 2007. This call is not intended to be used by any other PLC except the public PlanetLab.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
slice_id_or_name	mixed	False	
slice_id_or_name	int		Slice identifier
slice_id_or_name	string		Slice name

Returns:

Name	Type	Optional	Description
	string		Signed slice ticket

SliceInfo

Status:

current

Prototype:

`SliceInfo (auth, slice_name_list, return_users, return_nodes)`

Description:

Deprecated. Can be implemented with GetSlices.

Returns an array of structs containing details about slices. The summary can optionally include the list of nodes in and users of each slice.

Users may only query slices of which they are members. PIs may query any of the slices at their sites. Admins may query any slice. If a slice that cannot be queried is specified in slice_filter, details about that slice will not be returned.

Parameters:

Name	Type	Optional	Description
------	------	----------	-------------

Name	Type	Optional	Description
auth	struct	False	API authentication structure
slice_name_list	array mixed string	True	Slice name
return_users	boolean	True	Whether or not to return users for the slices
return_nodes	boolean	True	Whether or not to return nodes for the slices

Returns:

Name	Type	Optional	Description
	array struct		
creator_person_id	int		Identifier of the account that created this slice
instantiation	string		Slice instantiation state
slice_attribute_ids	array		List of slice attributes
name	string		Slice name
slice_id	int		Slice identifier
created	int		Date and time when slice was created, in seconds since UNIX epoch
url	string		URL further describing this slice
max_nodes	int		Maximum number of nodes that can be assigned to this slice
person_ids	array		List of accounts that can use this slice
expires	int		Date and time when slice expires, in seconds since UNIX epoch
site_id	int		Identifier of the site to which this slice belongs
peer_slice_id	int		Foreign slice identifier at peer
node_ids	array		List of nodes in this slice
peer_id	int		Peer to which this slice belongs

Name	Type	Optional	Description
description	string		Slice description

SliceListNames

Status:

current

Prototype:

`SliceListNames (auth, prefix)`

Description:

Deprecated. Can be implemented with GetSlices.

List the names of registered slices.

Users may only query slices of which they are members. PIs may query any of the slices at their sites. Admins may query any slice. If a slice that cannot be queried is specified in slice_filter, details about that slice will not be returned.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
prefix	string	True	Slice prefix

Returns:

Name	Type	Optional	Description
	array string		Slice name

SliceListUserSlices

Status:

current

Prototype:

`SliceListUserSlices (auth, email)`

Description:

Deprecated. Can be implemented with GetPersons and GetSlices.

Return the slices the specified user (by email address) is a member of.

Users may only query slices of which they are members. PIs may query any of the slices at their sites. Admins may query any slice. If a slice that cannot be queried is specified in slice_filter, details about that slice will not be returned.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
email	string	False	Primary e-mail address

Returns:

Name	Type	Optional	Description
	array		
	string		Slice name

SliceNodesAdd

Status:

deprecated

Prototype:

`SliceNodesAdd (auth, slice_name, nodes_list)`

Description:

Deprecated. See AddSliceToNodes.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
slice_name	string	False	Slice name
nodes_list	array string	False	Fully qualified hostname

Returns:

Name	Type	Optional	Description
	int		1 if successful

SliceNodesDel

Status:

deprecated

Prototype:

`SliceNodesDel (auth, slice_name, nodes_list)`

Description:

Deprecated. See DeleteSliceFromNodes.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
slice_name	string	False	Slice name
nodes_list	array	False	
	string		Fully qualified hostname

Returns:

Name	Type	Optional	Description
	int		1 if successful

SliceNodesList

Status:

deprecated

Prototype:

`SliceNodesList (auth, slice_name)`

Description:

Deprecated. Can be implemented with GetSlices and GetNodes.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
slice_name	string	False	Slice name

Returns:

Name	Type	Optional	Description
	array		
	string		Fully qualified hostname

SliceRenew

Status:

deprecated

Prototype:

`SliceRenew (auth, slice_name, slice_expires)`

Description:

Deprecated. See `UpdateSlice`.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
slice_name	string	False	Slice name
slice_expires	int	False	Date and time when slice expires, in seconds since UNIX epoch

Returns:

Name	Type	Optional	Description
	int		1 if successful

SliceTicketGet

Status:

deprecated

Prototype:

`SliceTicketGet (auth, slice_id_or_name)`

Description:

Deprecated. See `GetSliceTicket`.

Warning: This function exists solely for backward compatibility with the old public PlanetLab 3.0 Node Manager, which will be removed from service by 2007. This call is not intended to be used by any other PLC except the public PlanetLab.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
slice_id_or_name	mixed	False	
slice_id_or_name	int		Slice identifier
slice_id_or_name	string		Slice name

Returns:

Name	Type	Optional	Description
	string		Signed slice ticket

SliceUpdate

Status:

deprecated

Prototype:

`SliceUpdate(auth, slice_name, url, description)`

Description:

Deprecated. See `UpdateSlice`.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
slice_name	string	False	Slice name
url	string	False	URL further describing this slice
description	string	False	Slice description

Returns:

Name	Type	Optional	Description
	int		1 if successful

SliceUserAdd

Status:

deprecated

Prototype:

SliceUserAdd (auth, slice_name, user_list)

Description:

Deprecated. See AddPersonToSlice.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
slice_name	string	False	Slice name
user_list	array string	False	Primary e-mail address

Returns:

Name	Type	Optional	Description
	int		1 if successful

SliceUserDel

Status:

current

Prototype:

SliceUserDel (auth, slice_name, user_list)

Description:

Deprecated. Can be implemented with DeletePersonFromSlice.

Removes the specified users from the specified slice. If the person is already a member of the slice, no errors are returned.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
slice_name	string	False	Slice name
user_list	array	False	

Name	Type	Optional	Description
	string		Primary e-mail address

Returns:

Name	Type	Optional	Description
	int		1 if successful

SliceUsersList

Status:

current

Prototype:

`SliceUsersList (auth, slice_name)`

Description:

Deprecated. Can be implemented with GetSlices and GetPersons.

List users that are members of the named slice.

Users may only query slices of which they are members. PIs may query any of the slices at their sites. Admins may query any slice. If a slice that cannot be queried is specified details about that slice will not be returned.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
slice_name	string	False	Slice name

Returns:

Name	Type	Optional	Description
	array		
	string		Primary e-mail address

UpdateAddress

Status:

current

Prototype:

UpdateAddress (auth, address_id, address_fields)

Description:

Updates the parameters of an existing address with the values in address_fields.

PIs may only update addresses of their own sites.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
address_id	int	False	Address identifier
address_fields	struct	False	
city	string		City
country	string		Country
line3	string		Address line 3
line2	string		Address line 2
line1	string		Address line 1
state	string		State or province
postalcode	string		Postal code

Returns:

Name	Type	Optional	Description
	int		1 if successful

UpdateAddressType

Status:

current

Prototype:

UpdateAddressType (auth, address_type_id_or_name, address_type_fields)

Description:

Updates the parameters of an existing address type with the values in address_type_fields.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
address_type_id_or_name		False	

Name	Type	Optional	Description
ad-dress_type_id_or_name	int		Address type identifier
ad-dress_type_id_or_name	string		Address type
address_type_fields	struct	False	
name	string		Address type
description	string		Address type description

Returns:

Name	Type	Optional	Description
	int		1 if successful

UpdateConfFile

Status:

current

Prototype:

UpdateConfFile (auth, conf_file_id, conf_file_fields)

Description:

Updates a node configuration file. Only the fields specified in conf_file_fields are updated, all other fields are left untouched.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
conf_file_id	int	False	Configuration file identifier
conf_file_fields	struct	False	
file_owner	string		chown(1) owner
postinstall_cmd	string		Shell command to execute after installing
error_cmd	string		Shell command to execute if any error occurs
preinstall_cmd	string		Shell command to execute prior to installing

Name	Type	Optional	Description
dest	string		Absolute path where file should be installed
ignore_cmd_errors	boolean		Install file anyway even if an error occurs
enabled	boolean		Configuration file is active
file_permissions	string		chmod(1) permissions
source	string		Relative path on the boot server where file can be downloaded
always_update	boolean		Always attempt to install file even if unchanged
file_group	string		chgrp(1) owner

Returns:

Name	Type	Optional	Description
	int		1 if successful

UpdateKey

Status:

current

Prototype:

UpdateKey (auth, key_id, key_fields)

Description:

Updates the parameters of an existing key with the values in key_fields.

Non-admins may only update their own keys.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
key_id	int	False	Key identifier
key_fields	struct	False	
key_type	string		Key type
key	string		Key value

Returns:

Name	Type	Optional	Description
	int		1 if successful

UpdateMessage

Status:

current

Prototype:

UpdateMessage (auth, message_id, message_fields)

Description:

Updates the parameters of an existing message template with the values in message_fields.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
message_id	string	False	Message identifier
message_fields	struct	False	
enabled	boolean		Message is enabled
template	string		Message template

Returns:

Name	Type	Optional	Description
	int		1 if successful

UpdateNodeGroup

Status:

current

Prototype:

UpdateNodeGroup (auth, nodegroup_id_or_name, nodegroup_fields)

Description:

Updates a custom node group.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
nodegroup_id_or_name	mixed	False	
node-group_id_or_name	int		Node group identifier
node-group_id_or_name	string		Node group name
nodegroup_fields	struct	False	
name	string		Node group name
description	string		Node group description

Returns:

Name	Type	Optional	Description
	int		1 if successful

UpdateNodeNetwork

Status:

current

Prototype:

```
UpdateNodeNetwork (auth, nodenetwork_id, nodenetwork_fields)
```

Description:

Updates an existing node network. Any values specified in nodenetwork_fields are used, otherwise defaults are used. Acceptable values for method are dhcp and static. If type is static, then ip, gateway, network, broadcast, netmask, and dns1 must all be specified in nodenetwork_fields. If type is dhcp, these parameters, even if specified, are ignored.

PIs and techs may only update networks associated with their own nodes. Admins may update any node network.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
nodenetwork_id	int	False	Node interface identifier
nodenetwork_fields	struct	False	

Name	Type	Optional	Description
network	string		Subnet address
is_primary	boolean		Is the primary interface for this node
dns1	string		IP address of primary DNS server
hostname	string		(Optional) Hostname
mac	string		MAC address
bwlimit	int		Bandwidth limit
broadcast	string		Network broadcast address
method	string		Addressing method (e.g., 'static' or 'dhcp')
netmask	string		Subnet mask
node_id	int		Node associated with this interface
dns2	string		IP address of secondary DNS server
ip	string		IP address
type	string		Address type (e.g., 'ipv4')
gateway	string		IP address of primary gateway

Returns:

Name	Type	Optional	Description
	int		1 if successful

UpdateNode

Status:

current

Prototype:

UpdateNode (auth, node_id_or_hostname, node_fields)

Description:

Updates a node. Only the fields specified in node_fields are updated, all other fields are left untouched.

PIs and techs can update only the nodes at their sites. Only admins can update the key, session, and boot_nonce fields.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
node_id_or_hostnamemixed		False	
node_id_or_hostnameint			Node identifier
node_id_or_hostnamestring			Fully qualified hostname
node_fields	struct	False	
version	string		Apparent Boot CD version
boot_state	string		Boot state
hostname	string		Fully qualified hostname
boot_nonce	string		(Admin only) Random value generated by the node at last boot
session	string		(Admin only) Node session value
key	string		(Admin only) Node key
model	string		Make and model of the actual machine

Returns:

Name	Type	Optional	Description
	int		1 if successful

UpdatePCU

Status:

current

Prototype:

UpdatePCU (auth, pcu_id, pcu_fields)

Description:

Updates the parameters of an existing PCU with the values in pcu_fields.

Non-admins may only update PCUs at their sites.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
pcu_id	int	False	PCU identifier
pcu_fields	struct	False	
username	string		PCU username
protocol	string		PCU protocol, e.g. ssh, https, telnet
node_ids	array		List of nodes that this PCU controls
ip	string		PCU IP address
notes	string		Miscellaneous notes
hostname	string		PCU hostname
model	string		PCU model string
password	string		PCU username
ports	array		List of the port numbers that each node is connected to

Returns:

Name	Type	Optional	Description
	int		1 if successful

UpdatePeer

Status:

current

Prototype:

UpdatePeer (auth, peer_id_or_name, peer_fields)

Description:

Updates a peer. Only the fields specified in peer_fields are updated, all other fields are left untouched.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
peer_id_or_name	mixed	False	
peer_id_or_name	int		Peer identifier
peer_id_or_name	string		Peer name

Name	Type	Optional	Description
peer_fields	struct	False	
key	string		Peer GPG public key
cacert	string		Peer SSL public certificate
peername	string		Peer name
peer_url	string		Peer API URL

Returns:

Name	Type	Optional	Description
	int		1 if successful

UpdatePerson

Status:

current

Prototype:

UpdatePerson (auth, person_id_or_email, person_fields)

Description:

Updates a person. Only the fields specified in person_fields are updated, all other fields are left untouched.

Users and techs can only update themselves. PIs can only update themselves and other non-PIs at their sites.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
person_id_or_email	mixed	False	
person_id_or_email	int		User identifier
person_id_or_email	string		Primary e-mail address
person_fields	struct	False	
bio	string		Biography
first_name	string		Given name
last_name	string		Surname
title	string		Title

Name	Type	Optional	Description
url	string		Home page
enabled	boolean		Has been enabled
phone	string		Telephone number
password	string		Account password in crypt() form
email	string		Primary e-mail address

Returns:

Name	Type	Optional	Description
	int		1 if successful

UpdateSite

Status:

current

Prototype:

UpdateSite (auth, site_id_or_login_base, site_fields)

Description:

Updates a site. Only the fields specified in update_fields are updated, all other fields are left untouched.

PIs can only update sites they are a member of. Only admins can update max_slices, max_slivers, and login_base.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
site_id_or_login_base	mixed	False	
site_id_or_login_base	int		Site identifier
site_id_or_login_base	string		Site slice prefix
site_fields	struct	False	
name	string		Full site name
url	string		URL of a page that describes the site
enabled	boolean		Has been enabled
longitude	double		Decimal longitude of the site

Name	Type	Optional	Description
latitude	double		Decimal latitude of the site
max_slices	int		Maximum number of slices that the site is able to create
login_base	string		Site slice prefix
max_slivers	int		Maximum number of slivers that the site is able to create
is_public	boolean		Publicly viewable site
abbreviated_name	string		Abbreviated site name

Returns:

Name	Type	Optional	Description
	int		1 if successful

UpdateSliceAttribute

Status:

current

Prototype:

UpdateSliceAttribute (auth, slice_attribute_id, value)

Description:

Updates the value of an existing slice or sliver attribute.

Users may only update attributes of slices or slivers of which they are members. PIs may only update attributes of slices or slivers at their sites, or of which they are members. Admins may update attributes of any slice or sliver.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
slice_attribute_id	int	False	Slice attribute identifier
value	string	False	Slice attribute value

Returns:

Name	Type	Optional	Description
------	------	----------	-------------

Name	Type	Optional	Description
	int		1 if successful

UpdateSliceAttributeType

Status:

current

Prototype:

UpdateSliceAttributeType (auth, attribute_type_id_or_name, attribute_type_fields)

Description:

Updates the parameters of an existing attribute with the values in attribute_type_fields.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
attribute_type_id_or_name		False	
at- tribute_type_id_or_name	int		Slice attribute type identifier
at- tribute_type_id_or_name	string		Slice attribute type name
attribute_type_fields	struct	False	
min_role_id	int		Minimum (least powerful) role that can set or change this attribute
name	string		Slice attribute type name
description	string		Slice attribute type description

Returns:

Name	Type	Optional	Description
	int		1 if successful

UpdateSlice

Status:

current

Prototype:

UpdateSlice (auth, slice_id_or_name, slice_fields)

Description:

Updates the parameters of an existing slice with the values in slice_fields.

Users may only update slices of which they are members. PIs may update any of the slices at their sites, or any slices of which they are members. Admins may update any slice.

Only PIs and admins may update max_nodes. Slices cannot be renewed (by updating the expires parameter) more than 8 weeks into the future.

Returns 1 if successful, faults otherwise.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
slice_id_or_name	mixed	False	
slice_id_or_name	int		Slice identifier
slice_id_or_name	string		Slice name
slice_fields	struct	False	
url	string		URL further describing this slice
max_nodes	int		Maximum number of nodes that can be assigned to this slice
instantiation	string		Slice instantiation state
expires	int		Date and time when slice expires, in seconds since UNIX epoch
description	string		Slice description

Returns:

Name	Type	Optional	Description
	int		1 if successful

VerifyPerson

Status:

current

Prototype:

```
VerifyPerson (auth, person_id_or_email, verification_key, verification_expires)
```

Description:

Verify a new (must be disabled) user's e-mail address and registration.

If verification_key is not specified, then a new verification_key will be generated and stored with the user's account. The key will be e-mailed to the user in the form of a link to a web page.

The web page should verify the key by calling this function again and specifying verification_key. If the key matches what has been stored in the user's account, then an e-mail will be sent to the user's PI (and support if the user is requesting a PI role), asking the PI (or support) to enable the account.

Returns 1 if the verification key is valid.

Parameters:

Name	Type	Optional	Description
auth	struct	False	API authentication structure
person_id_or_email	mixed	False	
person_id_or_email	int		User identifier
person_id_or_email	string		Primary e-mail address
verification_key	string	True	Reset password key
verification_expires	int	True	Date and time when verification_key expires

Returns:

Name	Type	Optional	Description
	int		1 if verification_key is valid

system.listMethods

Status:

current

Prototype:

```
system.listMethods ()
```

Description:

This method lists all the methods that the XML-RPC server knows how to dispatch.

Parameters:

None

Returns:

Name	Type	Optional	Description
	array		List of methods

system.methodHelp

Status:

current

Prototype:

system.methodHelp (method)

Description:

Returns help text if defined for the method passed, otherwise returns an empty string.

Parameters:

Name	Type	Optional	Description
method	string	False	Method name

Returns:

Name	Type	Optional	Description
	string		Method help

system.methodSignature

Status:

current

Prototype:

system.methodSignature (method)

Description:

Returns an array of known signatures (an array of arrays) for the method name passed. If no signatures are known, returns a none-array (test for type != array to detect missing signature).

Parameters:

Name	Type	Optional	Description
method	string	False	Method name

Returns:

Name	Type	Optional	Description
	array		
	array		Method signature

system.multicall

Status:

current

Prototype:

system.multicall (calls)

Description:

Process an array of calls, and return an array of results. Calls should be structs of the form
 {'methodName': string, 'params': array}

Each result will either be a single-item array containing the result value, or a struct of the form
 {'faultCode': int, 'faultString': string}

This is useful when you need to make lots of small calls without lots of round trips.

Parameters:

Name	Type	Optional	Description
calls	array	False	
	struct		
params	array		Method arguments
methodName	string		Method name

Returns:

Name	Type	Optional	Description
	mixed		
	array		
	mixed		
	struct		
faultCode	int		XML-RPC fault code
faultString	int		XML-RPC fault detail

