module > organization

Manage Organizations

- Synopsis
- <u>Parameters</u>
- Examples
- Return Values

Synopsis

• Manage Organizations

Requirements

requests

Parameters

| Parameter | Choices/Default s | Comments |
|--|----------------------|--|
| descriptionstring | | Description of the Organization |
| labelstring | | Label of the Organization |
| namestring / required | | Name of the Organization |
| parameterslist / elements =dictionary | | Entity domain specific host parameters |
| namestring / required | | Name of the parameter |

parameter_typestrin Choices: Type of the parameter string ← boolean integer real array hash yaml json valueraw / required Value of the parameter passwordstring / Password of the user accessing the Foreman required server. If the value is not specified in the task, the value of environment variable SATELLITE_PASSWORD will be used instead. server_urlstring / URL of the Foreman server. required If the value is not specified in the task, the value of environment variable SATELLITE_SERVER_URL will be used instead. statestring Choices: State of the entity present absent usernamestring / Username accessing the Foreman server. required If the value is not specified in the task, the value of environment variable SATELLITE_USERNAME will be used instead.

validate_certsboolean Choices:

• no

• yes ←

Whether or not to verify the TLS certificates of the Foreman server.

If the value is not specified in the task, the value $% \left(1\right) =\left(1\right) \left(1\right)$

of environment variable

SATELLITE_VALIDATE_CERTS will be used

instead.

Examples

 name: "Create CI Organization" redhat.satellite.organization:

username: "admin" password: "changeme"

server_url: "https://satellite.example.com"

name: "My Cool New Organization"

state: present

Return Values

| Key | Returned | Description |
|-----------------------------|----------|---|
| entity (dict) | success | Final state of the affected entities grouped by their type. |
| organization s (list) | | List of organizations. |