Python Release

Jun 23, 2017

Contents

1	Table	e of Contents	1
	1.1	Ansible UpGuard Module	1
		upguard_node - Manage UpGuard Node	

CHAPTER 1

Table of Contents

Ansible UpGuard Module

Ansible Upguard Module

- Free software: BSD license
- Documentation: https://ansible-upguard.readthedocs.io.

Features

- CRUD supported.
- Create job to scan node.
- Add node to node group.
- Check mode supported.

upguard_node - Manage UpGuard Node

New in version 2.3.

- Synopsis
- *Requirements (on host that executes module)*
- Options
- Examples
- Return Values

- Status
- Support

Synopsis

- Manage UpGuard node.
- CRUD supported.
- Add node to node group.
- Create job to scan node.
- Check mode supported.

Requirements (on host that executes module)

• requests

Options

Examples

```
# create/update node
- upguard_node:
  url: "https://upguard.example.com"
   username: "upguard_user"
   password: "upguard_pass"
   name: "node_name"
   node_type: "SV"
   state: "present"
   properties:
       short_description: web server
       medium_type: 3
       medium_port: 22
       operating_system_family_id: 2
# delete node
- upguard_node:
   url: "https://upguard.example.com"
   username: "upguard_user"
   password: "upguard_pass"
   name: "node_name"
   node_type: "SV"
   state: "absent"
# create/update, add to groups and scan node
- upguard_node:
   url: "https://upguard.example.com"
   username: "upquard_user"
   password: "upguard_pass"
   name: "node_name"
   node_type: "SV"
   state: "present"
```

```
scan: true
   groups:
     - 100
     - GroupName
# scan node
- upguard_node:
  url: "https://upguard.example.com"
  username: "upguard_user"
   password: "upguard_pass"
   name: "node_name"
   node_type: "SV"
   scan: true
# gather facts
- upguard_node:
   url: "https://upguard.example.com"
   username: "upguard_user"
   password: "upguard_pass"
   name: "node_name"
   node_type: "SV"
   gather_facts: true
 register: results
```

Return Values

Common return values are documented here common_return_values, the following are the fields unique to this module:

Status

This module is flagged as **preview** which means that it is not guaranteed to have a backwards compatible interface.

Support

This module is community maintained without core committer oversight.

For more information on what this means please read modules_support

For help in developing on modules, should you be so inclined, please read community, dev_guide/developing_test_pr and dev_guide/developing_modules.