# Python code samples

**ONTAP Select** 

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# **Table of Contents**

P	ython code samples	1
	Script to create a cluster	1
	JSON for script to create a cluster.	. 7
	Script to add a node license	12
	Script to delete a cluster	15
	Common support module.	17
	Script to resize cluster nodes.	21

# Python code samples

# Script to create a cluster

You can use the following script to create a cluster based on parameters defined within the script and a JSON input file.

```
1 #!/usr/bin/env python
4 # File: cluster.py
 6 # (C) Copyright 2019 NetApp, Inc.
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15 # that the software application product is distributed pursuant to terms
16 # no less restrictive than those set forth herein.
17 #
18 ##-----
19
20 import traceback
21 import argparse
22 import ison
23 import logging
24
25 from deploy requests import DeployRequests
26
27
28 def add vcenter credentials(deploy, config):
       """ Add credentials for the vcenter if present in the config """
29
       log debug trace()
30
31
32
       vcenter = config.get('vcenter', None)
       if vcenter and not deploy.resource_exists('/security/credentials',
33
                                                 'hostname', vcenter['hostname']):
34
35
           log_info("Registering vcenter {} credentials".format(vcenter['hostname']))
           data = {k: vcenter[k] for k in ['hostname', 'username', 'password']}
36
           data['type'] = "vcenter"
37
           deploy.post('/security/credentials', data)
38
```

```
39
40
41 def add_standalone_host_credentials(deploy, config):
       """ Add credentials for standalone hosts if present in the config.
42
43
           Does nothing if the host credential already exists on the Deploy.
44
45
       log_debug_trace()
46
47
       hosts = config.get('hosts', [])
48
       for host in hosts:
           # The presense of the 'password' will be used only for standalone hosts.
49
           # If this host is managed by a vcenter, it should not have a host 'password'
50
   in the json.
           if 'password' in host and not deploy.resource_exists('/security/credentials',
51
52
                                                                  'hostname', host[
   'name']):
53
               log_info("Registering host {} credentials".format(host['name']))
               data = {'hostname': host['name'], 'type': 'host',
54
                        'username': host['username'], 'password': host['password']}
55
56
               deploy.post('/security/credentials', data)
57
58
59 def register unkown hosts(deploy, config):
       ''' Registers all hosts with the deploy server.
60
61
           The host details are read from the cluster config json file.
62
63
           This method will skip any hosts that are already registered.
64
           This method will exit the script if no hosts are found in the config.
       1.1.1
65
66
       log_debug_trace()
67
68
       data = {"hosts": []}
       if 'hosts' not in config or not config['hosts']:
69
           log_and_exit("The cluster config requires at least 1 entry in the 'hosts'
70
   list got {}".format(config))
71
72
       missing_host_cnt = 0
73
       for host in config['hosts']:
74
           if not deploy.resource_exists('/hosts', 'name', host['name']):
75
               missing host cnt += 1
               host_config = {"name": host['name'], "hypervisor_type": host['type']}
76
               if 'mqmt server' in host:
77
78
                   host config["management server"] = host['mgmt server']
79
                   log_info(
80
                      "Registering from vcenter {mgmt_server}".format(**host))
81
82
               if 'password' in host and 'user' in host:
                   host_config['credential'] = {
83
```

```
84
                        "password": host['password'], "username": host['user']}
 85
 86
                log info("Registering {type} host {name}".format(**host))
                data["hosts"].append(host_config)
 87
 88
 89
        # only post /hosts if some missing hosts were found
 90
        if missing_host_cnt:
            deploy.post('/hosts', data, wait for job=True)
 91
 92
 93
 94 def add cluster attributes(deploy, config):
        ''' POST a new cluster with all needed attribute values.
 95
            Returns the cluster_id of the new config
 96
 97
 98
        log debug trace()
99
100
        cluster config = config['cluster']
        cluster_id = deploy.find_resource('/clusters', 'name', cluster_config['name'])
101
102
103
        if not cluster id:
104
            log_info("Creating cluster config named {name}".format(**cluster_config))
105
106
            # Filter to only the valid attributes, ignores anything else in the json
            data = {k: cluster_config[k] for k in [
107
108
                'name', 'ip', 'gateway', 'netmask', 'ontap_image_version', 'dns_info',
    'ntp_servers']}
109
110
            num_nodes = len(config['nodes'])
111
112
            log_info("Cluster properties: {}".format(data))
113
114
            resp = deploy.post('/v3/clusters?node count={}'.format(num nodes), data)
115
            cluster_id = resp.headers.get('Location').split('/')[-1]
116
117
        return cluster id
118
119
120 def get_node_ids(deploy, cluster_id):
        ''' Get the the ids of the nodes in a cluster. Returns a list of node_ids.'''
121
        log debug trace()
122
123
124
        response = deploy.get('/clusters/{}/nodes'.format(cluster_id))
125
        node ids = [node['id'] for node in response.json().get('records')]
126
        return node_ids
127
128
129 def add_node_attributes(deploy, cluster_id, node_id, node):
        ''' Set all the needed properties on a node '''
130
```

```
131
        log_debug_trace()
132
133
        log_info("Adding node '{}' properties".format(node_id))
134
        data = {k: node[k] for k in ['ip', 'serial_number', 'instance_type',
135
136
                                     'is_storage_efficiency_enabled'] if k in node}
        # Optional: Set a serial_number
137
        if 'license' in node:
138
139
            data['license'] = {'id': node['license']}
140
141
        # Assign the host
        host id = deploy.find resource('/hosts', 'name', node['host name'])
142
143
        if not host id:
144
            log and exit("Host names must match in the 'hosts' array, and the
    nodes.host name property")
145
        data['host'] = {'id': host id}
146
147
        # Set the correct raid_type
148
        is_hw_raid = not node['storage'].get('disks') # The presence of a list of disks
149
    indicates sw raid
        data['passthrough_disks'] = not is_hw_raid
150
151
152
        # Optionally set a custom node name
153
        if 'name' in node:
            data['name'] = node['name']
154
155
156
        log_info("Node properties: {}".format(data))
        deploy.patch('/clusters/{}/nodes/{}'.format(cluster_id, node_id), data)
157
158
159
160 def add node networks(deploy, cluster_id, node_id, node):
        ''' Set the network information for a node '''
161
162
        log_debug_trace()
163
        log_info("Adding node '{}' network properties".format(node_id))
164
165
166
        num_nodes = deploy.get_num_records('/clusters/{}/nodes'.format(cluster_id))
167
        for network in node['networks']:
168
169
170
            # single node clusters do not use the 'internal' network
171
            if num nodes == 1 and network['purpose'] == 'internal':
172
                continue
173
174
            # Deduce the network id given the purpose for each entry
            network_id = deploy.find_resource('/clusters/{}/nodes/{}/networks'.format
175
    (cluster_id, node_id),
```

```
176
                                               'purpose', network['purpose'])
            data = {"name": network['name']}
177
178
            if 'vlan' in network and network['vlan']:
                data['vlan_id'] = network['vlan']
179
180
181
            deploy.patch('/clusters/{}/nodes/{}/networks/{}'.format(cluster_id, node_id,
    network_id), data)
182
183
184 def add_node_storage(deploy, cluster_id, node_id, node):
        ''' Set all the storage information on a node '''
185
        log debug trace()
186
187
188
        log info("Adding node '{}' storage properties".format(node id))
        log info("Node storage: {}".format(node['storage']['pools']))
189
190
        data = {'pool array': node['storage']['pools']} # use all the json properties
191
192
        deploy.post(
            '/clusters/{}/nodes/{}/storage/pools'.format(cluster_id, node_id), data)
193
194
195
        if 'disks' in node['storage'] and node['storage']['disks']:
            data = {'disks': node['storage']['disks']}
196
197
            deploy.post(
198
                '/clusters/{}/nodes/{}/storage/disks'.format(cluster_id, node_id), data)
199
200
201 def create_cluster_config(deploy, config):
202
        ''' Construct a cluster config in the deploy server using the input json data '''
203
        log debug trace()
204
205
        cluster_id = add_cluster_attributes(deploy, config)
206
        node_ids = get_node_ids(deploy, cluster_id)
207
208
        node_configs = config['nodes']
209
        for node_id, node_config in zip(node_ids, node_configs):
210
            add_node_attributes(deploy, cluster_id, node_id, node_config)
211
212
            add_node_networks(deploy, cluster_id, node_id, node_config)
            add_node_storage(deploy, cluster_id, node_id, node_config)
213
214
215
        return cluster_id
216
217
218 def deploy_cluster(deploy, cluster_id, config):
219
        ''' Deploy the cluster config to create the ONTAP Select VMs. '''
        log debug trace()
220
        log_info("Deploying cluster: {}".format(cluster_id))
221
222
```

```
223
        data = {'ontap_credential': {'password': config['cluster'][
    'ontap admin password']}}
224
        deploy.post('/clusters/{}/deploy?inhibit_rollback=true'.format(cluster_id),
225
                    data, wait_for_job=True)
226
227
228 def log_debug_trace():
        stack = traceback.extract stack()
229
230
        parent function = stack[-2][2]
231
        logging.getLogger('deploy').debug('Calling %s()' % parent_function)
232
233
234 def log_info(msg):
235
        logging.getLogger('deploy').info(msg)
236
237
238 def log and exit(msg):
239
        logging.getLogger('deploy').error(msg)
240
        exit(1)
241
242
243 def configure_logging(verbose):
        FORMAT = '%(asctime)-15s:%(levelname)s:%(name)s: %(message)s'
244
245
        if verbose:
246
            logging.basicConfig(level=logging.DEBUG, format=FORMAT)
247
        else:
            logging.basicConfig(level=logging.INFO, format=FORMAT)
248
249
            logging.getLogger('requests.packages.urllib3.connectionpool').setLevel(
250
                logging.WARNING)
251
252
253 def main(args):
254
        configure logging(args.verbose)
255
        deploy = DeployRequests(args.deploy, args.password)
256
        with open(args.config_file) as json_data:
257
258
            config = json.load(json_data)
259
260
            add_vcenter_credentials(deploy, config)
261
            add_standalone_host_credentials(deploy, config)
262
263
264
            register unkown hosts(deploy, config)
265
266
            cluster_id = create_cluster_config(deploy, config)
267
            deploy_cluster(deploy, cluster_id, config)
268
269
```

```
270
271 def parseArgs():
        parser = argparse.ArgumentParser(description='Uses the ONTAP Select Deploy API to
    construct and deploy a cluster.')
        parser.add argument('-d', '--deploy', help='Hostname or IP address of Deploy
273
    server')
        parser.add_argument('-p', '--password', help='Admin password of Deploy server')
274
       parser.add_argument('-c', '--config_file', help='Filename of the cluster config')
275
        parser.add_argument('-v', '--verbose', help='Display extra debugging messages for
276
    seeing exact API calls and responses',
277
                            action='store true', default=False)
278
        return parser.parse args()
279
280 if __name__ == '__main__':
281
        args = parseArgs()
282
        main(args)
```

# JSON for script to create a cluster

When creating or deleting an ONTAP Select cluster using the Python code samples, you must provide a JSON file as input to the script. You can copy and modify the appropriate JSON sample based on your deployment plans.

#### Single-node cluster on ESXi

```
1 {
     "hosts": [
 3
         "password": "mypassword1",
 4
 5
         "name": "host-1234",
         "type": "ESX",
 6
         "username": "admin"
 7
      }
8
9
     ],
10
11
     "cluster": {
12
       "dns info": {
13
         "domains": ["lab1.company-demo.com", "lab2.company-demo.com",
           "lab3.company-demo.com", "lab4.company-demo.com"
14
15
           ],
16
         "dns ips": ["10.206.80.135", "10.206.80.136"]
17
18
19
         "ontap image version": "9.7",
20
         "gateway": "10.206.80.1",
```

```
"ip": "10.206.80.115",
21
22
         "name": "mycluster",
         "ntp_servers": ["10.206.80.183", "10.206.80.142"],
23
         "ontap_admin_password": "mypassword2",
24
         "netmask": "255.255.254.0"
25
26
    },
27
28
     "nodes": [
29
      {
30
         "serial_number": "3200000nn",
         "ip": "10.206.80.114",
31
32
         "name": "node-1",
33
         "networks": [
34
35
             "name": "ontap-external",
             "purpose": "mgmt",
36
             "vlan": 1234
37
38
           },
39
             "name": "ontap-external",
40
             "purpose": "data",
41
             "vlan": null
42
43
           },
44
             "name": "ontap-internal",
45
             "purpose": "internal",
46
             "vlan": null
47
48
           }
49
         ],
         "host_name": "host-1234",
50
         "is_storage_efficiency_enabled": false,
51
         "instance type": "small",
52
         "storage": {
53
           "disk": [],
54
55
           "pools": [
56
             {
57
               "name": "storage-pool-1",
               "capacity": 4802666790125
58
59
60
         }
61
62
       }
63
     1
64 }
```

#### Single-node cluster on ESXi using vCenter

```
"hosts": [
    "name": "host-1234",
    "type": "ESX",
    "mgmt_server":"vcenter-1234"
],
"cluster": {
  "dns_info": {"domains": ["lab1.company-demo.com", "lab2.company-demo.com",
    "lab3.company-demo.com", "lab4.company-demo.com"
    1,
    "dns_ips": ["10.206.80.135","10.206.80.136"]
},
"ontap image version": "9.7",
"gateway":"10.206.80.1",
"ip":"10.206.80.115",
"name": "mycluster",
"ntp_servers": ["10.206.80.183","10.206.80.142"],
"ontap_admin_password":"mypassword2",
"netmask": "255.255.254.0"
},
"vcenter": {
  "password":"mypassword2",
  "hostname": "vcenter-1234",
  "username": "selectadmin"
},
"nodes": [
 {
    "serial_number": "3200000nn",
    "ip":"10.206.80.114",
    "name": "node-1",
    "networks": [
        "name": "ONTAP-Management",
        "purpose":"mgmt",
        "vlan":null
      },
        "name": "ONTAP-External",
        "purpose":"data",
```

```
"vlan":null
        },
          "name": "ONTAP-Internal",
          "purpose":"internal",
          "vlan":null
        }
      ],
      "host_name": "host-1234",
      "is_storage_efficiency_enabled": false,
      "instance_type": "small",
      "storage": {
        "disk":[],
        "pools": [
          {
            "name": "storage-pool-1",
            "capacity": 5685190380748
      }
    }
}
```

### Single-node cluster on KVM

```
{
  "hosts": [
   {
      "password": "mypassword1",
      "name": "host-1234",
      "type":"KVM",
      "username":"root"
   }
 ],
 "cluster": {
    "dns_info": {
      "domains": ["lab1.company-demo.com", "lab2.company-demo.com",
       "lab3.company-demo.com", "lab4.company-demo.com"
      ],
     "dns_ips": ["10.206.80.135", "10.206.80.136"]
    },
```

```
"ontap_image_version": "9.7",
    "gateway":"10.206.80.1",
    "ip":"10.206.80.115",
    "name": "CBF4ED97",
    "ntp_servers": ["10.206.80.183", "10.206.80.142"],
    "ontap_admin_password": "mypassword2",
    "netmask":"255.255.254.0"
  },
  "nodes": [
    {
      "serial_number": "3200000nn",
      "ip":"10.206.80.115",
      "name": "node-1",
      "networks": [
          "name": "ontap-external",
          "purpose": "mgmt",
          "vlan":1234
        },
          "name": "ontap-external",
          "purpose": "data",
          "vlan": null
        },
          "name": "ontap-internal",
          "purpose": "internal",
          "vlan": null
        }
      ],
      "host name": "host-1234",
      "is_storage_efficiency_enabled": false,
      "instance_type": "small",
      "storage": {
        "disk": [],
        "pools": [
          {
            "name": "storage-pool-1",
            "capacity": 4802666790125
        ]
      }
   }
  ]
}
```

## Script to add a node license

You can use the following script to add a license for an ONTAP Select node.

```
1 #!/usr/bin/env python
3 #
4 # File: add_license.py
6 # (C) Copyright 2019 NetApp, Inc.
7 #
8 # This sample code is provided AS IS, with no support or warranties of
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13 # testing a software application product for use with NetApp products,
14 # provided that the above copyright notice appears in all copies and
15 # that the software application product is distributed pursuant to terms
16 # no less restrictive than those set forth herein.
17 #
18 ##-----
19
20 import argparse
21 import logging
22 import ison
23
24 from deploy_requests import DeployRequests
25
26
27 def post_new_license(deploy, license_filename):
       log_info('Posting a new license: {}'.format(license_filename))
28
29
30
       # Stream the file as multipart/form-data
31
       deploy.post('/licensing/licenses', data={},
                   files={'license file': open(license filename, 'rb')})
32
33
       # Alternative if the NLF license data is converted to a string.
34
35
       # with open(license_filename, 'rb') as f:
36
           nlf_data = f.read()
37
       # r = deploy.post('/licensing/licenses', data={},
                            files={'license_file': (license_filename, nlf_data)})
38
39
40
41 def put_license(deploy, serial_number, data, files):
       log_info('Adding license for serial number: {}'.format(serial_number))
42
```

```
43
44
       deploy.put('/licensing/licenses/{}'.format(serial_number), data=data, files=
  files)
45
46
47 def put_used_license(deploy, serial_number, license_filename, ontap_username,
   ontap_password):
       ''' If the license is used by an 'online' cluster, a username/password must be
48
   given. '''
49
       data = {'ontap username': ontap username, 'ontap password': ontap password}
50
       files = {'license file': open(license filename, 'rb')}
51
52
53
       put license(deploy, serial number, data, files)
54
55
56 def put free license(deploy, serial number, license filename):
57
       data = {}
58
       files = {'license_file': open(license_filename, 'rb')}
59
       put_license(deploy, serial_number, data, files)
60
61
62
63 def get_serial_number_from_license(license_filename):
64
       ''' Read the NLF file to extract the serial number '''
       with open(license filename) as f:
65
           data = ison.load(f)
66
67
           statusResp = data.get('statusResp', {})
68
69
           serialNumber = statusResp.get('serialNumber')
70
           if not serialNumber:
71
               log and exit("The license file seems to be missing the serialNumber")
72
73
           return serialNumber
74
75
76 def log_info(msg):
77
       logging.getLogger('deploy').info(msg)
78
79
80 def log_and_exit(msg):
       logging.getLogger('deploy').error(msg)
81
82
       exit(1)
83
84
85 def configure logging():
86
       FORMAT = '%(asctime)-15s:%(levelname)s:%(name)s: %(message)s'
       logging.basicConfig(level=logging.INFO, format=FORMAT)
87
```

```
88
        logging.getLogger('requests.packages.urllib3.connectionpool').setLevel(logging
    .WARNING)
89
 90
 91 def main(args):
 92
        configure logging()
        serial_number = get_serial_number_from_license(args.license)
 93
 94
 95
        deploy = DeployRequests(args.deploy, args.password)
 96
        # First check if there is already a license resource for this serial-number
 97
        if deploy.find resource('/licensing/licenses', 'id', serial number):
 98
99
100
            # If the license already exists in the Deploy server, determine if its used
            if deploy.find resource('/clusters', 'nodes.serial number', serial number):
101
102
                # In this case, requires ONTAP creds to push the license to the node
103
104
                if args.ontap_username and args.ontap_password:
                    put_used_license(deploy, serial_number, args.license,
105
                                     args.ontap username, args.ontap password)
106
107
                else:
                    print "ERROR: The serial number for this license is in use. Please
108
    provide ONTAP credentials."
109
            else:
                # License exists, but its not used
110
                put_free_license(deploy, serial_number, args.license)
111
112
        else:
113
            # No license exists, so register a new one as an available license for later
   use
114
            post_new_license(deploy, args.license)
115
116
117 def parseArgs():
118
        parser = argparse.ArgumentParser(description='Uses the ONTAP Select Deploy API to
    add or update a new or used NLF license file.')
        parser.add_argument('-d', '--deploy', required=True, type=str, help='Hostname or
119
    IP address of ONTAP Select Deploy')
        parser.add_argument('-p', '--password', required=True, type=str, help='Admin
120
    password of Deploy server')
        parser.add_argument('-l', '--license', required=True, type=str, help='Filename of
121
    the NLF license data')
        parser.add_argument('-u', '--ontap_username', type=str,
122
123
                            help='ONTAP Select username with privelege to add the
    license. Only provide if the license is used by a Node.')
124
        parser.add_argument('-o', '--ontap_password', type=str,
125
                            help='ONTAP Select password for the ontap username. Required
    only if ontap_username is given.')
        return parser.parse_args()
126
```

```
127

128 if __name__ == '__main__':

129 args = parseArgs()

130 main(args)
```

### Script to delete a cluster

You can use the following CLI script to delete an existing cluster.

```
1 #!/usr/bin/env python
 2 ##-----
 3 #
 4 # File: delete_cluster.py
 6 # (C) Copyright 2019 NetApp, Inc.
 7 #
 8 # This sample code is provided AS IS, with no support or warranties of
9 # any kind, including but not limited for warranties of merchantability
10 # or fitness of any kind, expressed or implied. Permission to use,
11 # reproduce, modify and create derivatives of the sample code is granted
12 # solely for the purpose of researching, designing, developing and
13 # testing a software application product for use with NetApp products,
14 # provided that the above copyright notice appears in all copies and
15 # that the software application product is distributed pursuant to terms
16 # no less restrictive than those set forth herein.
17 #
18 ##----
19
20 import argparse
21 import json
22 import logging
23
24 from deploy requests import DeployRequests
25
26 def find_cluster(deploy, cluster_name):
27
       return deploy.find resource('/clusters', 'name', cluster name)
28
29
30 def offline cluster(deploy, cluster id):
31
       # Test that the cluster is online, otherwise do nothing
       response = deploy.get('/clusters/{}?fields=state'.format(cluster_id))
32
       cluster data = response.json()['record']
33
34
       if cluster_data['state'] == 'powered_on':
35
           log_info("Found the cluster to be online, modifying it to be powered_off.")
           deploy.patch('/clusters/{}'.format(cluster id), {'availability':
36
   'powered_off'}, True)
```

```
37
38
39 def delete_cluster(deploy, cluster_id):
       log_info("Deleting the cluster({}).".format(cluster_id))
40
       deploy.delete('/clusters/{}'.format(cluster id), True)
41
42
       pass
43
44
45 def log_info(msg):
       logging.getLogger('deploy').info(msg)
46
47
48
49 def configure_logging():
50
       FORMAT = '%(asctime)-15s:%(levelname)s:%(name)s: %(message)s'
51
       logging.basicConfig(level=logging.INFO, format=FORMAT)
52
       logging.getLogger('requests.packages.urllib3.connectionpool').setLevel(logging
   .WARNING)
53
54
55 def main(args):
       configure logging()
56
       deploy = DeployRequests(args.deploy, args.password)
57
58
59
       with open(args.config_file) as json_data:
60
           config = json.load(json_data)
61
62
           cluster_id = find_cluster(deploy, config['cluster']['name'])
63
64
           log info("Found the cluster {} with id: {}.".format(config['cluster']['name'],
   cluster_id))
65
66
           offline cluster(deploy, cluster id)
67
           delete_cluster(deploy, cluster_id)
68
69
70
71 def parseArgs():
       parser = argparse.ArgumentParser(description='Uses the ONTAP Select Deploy API to
72
   delete a cluster')
       parser.add argument('-d', '--deploy', required=True, type=str, help='Hostname or
73
  IP address of Deploy server')
       parser.add_argument('-p', '--password', required=True, type=str, help='Admin
74
   password of Deploy server')
       parser.add_argument('-c', '--config_file', required=True, type=str, help='Filename
75
   of the cluster json config')
       return parser.parse args()
76
77
78 if __name__ == '__main__':
```

```
args = parseArgs()
80 main(args)
```

## Common support module

All of the Python scripts use a common Python class in a single module.

```
1 #!/usr/bin/env python
2 ##-----
4 # File: deploy_requests.py
5 #
6 # (C) Copyright 2019 NetApp, Inc.
7 #
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15 # that the software application product is distributed pursuant to terms
16 # no less restrictive than those set forth herein.
17 #
18 ##----
19
20 import json
21 import logging
22 import requests
23
24 requests.packages.urllib3.disable_warnings()
25
26 class DeployRequests(object):
27
28
       Wrapper class for requests that simplifies the ONTAP Select Deploy
29
       path creation and header manipulations for simpler code.
30
31
32
       def __init__(self, ip, admin_password):
33
           self.base_url = 'https://{}/api'.format(ip)
34
           self.auth = ('admin', admin_password)
           self.headers = {'Accept': 'application/json'}
35
           self.logger = logging.getLogger('deploy')
36
37
38
       def post(self, path, data, files=None, wait for job=False):
39
           if files:
```

```
40
               self.logger.debug('POST FILES:')
41
               response = requests.post(self.base_url + path,
42
                                         auth=self.auth, verify=False,
43
                                         files=files)
44
           else:
               self.logger.debug('POST DATA: %s', data)
45
46
               response = requests.post(self.base_url + path,
47
                                         auth=self.auth, verify=False,
48
                                         json=data,
                                         headers=self.headers)
49
50
           self.logger.debug('HEADERS: %s\nBODY: %s', self.filter headers(response),
51
   response.text)
52
           self.exit on errors(response)
53
54
           if wait_for_job and response.status_code == 202:
               self.wait for job(response.json())
55
           return response
56
57
       def patch(self, path, data, wait_for_job=False):
58
           self.logger.debug('PATCH DATA: %s', data)
59
60
           response = requests.patch(self.base_url + path,
61
                                      auth=self.auth, verify=False,
                                      ison=data,
62
63
                                      headers=self.headers)
           self.logger.debug('HEADERS: %s\nBODY: %s', self.filter_headers(response),
64
   response.text)
65
           self.exit_on_errors(response)
66
           if wait_for_job and response.status_code == 202:
67
68
               self.wait_for_job(response.json())
69
           return response
70
71
       def put(self, path, data, files=None, wait_for_job=False):
72
           if files:
               print('PUT FILES: {}'.format(data))
73
74
               response = requests.put(self.base_url + path,
75
                                        auth=self.auth, verify=False,
76
                                        data=data,
77
                                        files=files)
78
           else:
79
               self.logger.debug('PUT DATA:')
80
               response = requests.put(self.base url + path,
81
                                        auth=self.auth, verify=False,
82
                                        json=data,
83
                                        headers=self.headers)
84
85
           self.logger.debug('HEADERS: %s\nBODY: %s', self.filter_headers(response),
```

```
response.text)
 86
            self.exit_on_errors(response)
 87
            if wait_for_job and response.status_code == 202:
 88
                self.wait for job(response.json())
 89
            return response
 90
 91
 92
        def get(self, path):
            """ Get a resource object from the specified path """
 93
            response = requests.get(self.base url + path, auth=self.auth, verify=False)
 94
 95
            self.logger.debug('HEADERS: %s\nBODY: %s', self.filter headers(response),
response.text)
96
            self.exit_on_errors(response)
 97
            return response
 98
99
        def delete(self, path, wait_for_job=False):
            """ Delete's a resource from the specified path """
100
            response = requests.delete(self.base_url + path, auth=self.auth, verify=
101
False)
102
            self.logger.debug('HEADERS: %s\nBODY: %s', self.filter headers(response),
response.text)
103
            self.exit_on_errors(response)
104
105
            if wait_for_job and response.status_code == 202:
106
                self.wait_for_job(response.json())
107
            return response
108
109
        def find_resource(self, path, name, value):
110
            ''' Returns the 'id' of the resource if it exists, otherwise None '''
111
            resource = None
112
            response = self.get('{path}?{field}={value}'.format(
                                path=path, field=name, value=value))
113
114
            if response.status code == 200 and response.json().get('num records') >= 1:
115
                resource = response.json().get('records')[0].get('id')
116
            return resource
117
        def get_num_records(self, path, query=None):
118
            ''' Returns the number of records found in a container, or None on error '''
119
120
            resource = None
            query opt = '?{}'.format(query) if query else ''
121
            response = self.get('{path}{query}'.format(path=path, query=query_opt))
122
123
            if response.status code == 200 :
124
                return response.json().get('num records')
125
            return None
126
        def resource exists(self, path, name, value):
127
            return self.find_resource(path, name, value) is not None
128
129
```

```
130
        def wait_for_job(self, response, poll_timeout=120):
            last_modified = response['job']['last_modified']
131
132
            job_id = response['job']['id']
133
134
            self.logger.info('Event: ' + response['job']['message'])
135
136
            while True:
                response = self.get('/jobs/{}?fields=state,message&'
137
                                     'poll_timeout={}&last_modified=>={}'.format(
138
                                        job_id, poll_timeout, last_modified))
139
140
                job body = response.json().get('record', {})
141
142
143
                # Show interesting message updates
                message = job body.get('message', '')
144
145
                self.logger.info('Event: ' + message)
146
147
                # Refresh the last modified time for the poll loop
                last_modified = job_body.get('last_modified')
148
149
                # Look for the final states
150
                state = job_body.get('state', 'unknown')
151
                if state in ['success', 'failure']:
152
                    if state == 'failure':
153
154
                        self.logger.error('FAILED background job.\nJOB: %s', job_body)
155
                        exit(1) # End the script if a failure occurs
156
                    break
157
        def exit on errors(self, response):
158
159
            if response.status code >= 400:
160
                self.logger.error('FAILED request to URL: %s\nHEADERS: %s\nRESPONSE BODY:
    %s',
                                  response.request.url,
161
162
                                  self.filter_headers(response),
163
                                  response.text)
            response.raise_for_status() # Displays the response error, and exits the
164
    script
165
166
        @staticmethod
        def filter headers(response):
167
            ''' Returns a filtered set of the response headers '''
168
            return {key: response.headers[key] for key in ['Location', 'request-id'] if
169
    key in response.headers}
```

# Script to resize cluster nodes

You can use the following script to resize the nodes in an ONTAP Select cluster.

```
1 #!/usr/bin/env python
3 #
4 # File: resize_nodes.py
6 # (C) Copyright 2019 NetApp, Inc.
7 #
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15 # that the software application product is distributed pursuant to terms
16 # no less restrictive than those set forth herein.
17 #
18 ##-----
19
20 import argparse
21 import logging
22 import sys
23
24 from deploy_requests import DeployRequests
25
26
27 def _parse_args():
       """ Parses the arguments provided on the command line when executing this
28
29
           script and returns the resulting namespace. If all required arguments
30
           are not provided, an error message indicating the mismatch is printed and
31
           the script will exit.
       0.000
32
33
       parser = argparse.ArgumentParser(description=(
34
35
           'Uses the ONTAP Select Deploy API to resize the nodes in the cluster.'
36
           ' For example, you might have a small (4 CPU, 16GB RAM per node) 2 node'
37
           ' cluster and wish to resize the cluster to medium (8 CPU, 64GB RAM per'
38
           ' node). This script will take in the cluster details and then perform'
           ' the operation and wait for it to complete.'
39
40
       ))
       parser.add_argument('--deploy', required=True, help=(
41
           'Hostname or IP of the ONTAP Select Deploy VM.'
42
```

```
43
       ))
44
       parser.add_argument('--deploy-password', required=True, help=(
45
           'The password for the ONTAP Select Deploy admin user.'
46
       ))
       parser.add_argument('--cluster', required=True, help=(
47
           'Hostname or IP of the cluster management interface.'
48
49
       ))
       parser.add argument('--instance-type', required=True, help=(
50
           'The desired instance size of the nodes after the operation is complete.'
51
52
       ))
       parser.add argument('--ontap-password', required=True, help=(
53
           'The password for the ONTAP administrative user account.'
54
55
       ))
56
       parser.add argument('--ontap-username', default='admin', help=(
57
           'The username for the ONTAP administrative user account. Default: admin.'
58
       ))
       parser.add_argument('--nodes', nargs='+', metavar='NODE_NAME', help=(
59
           'A space separated list of node names for which the resize operation'
60
61
           ' should be performed. The default is to apply the resize to all nodes in'
62
           ' the cluster. If a list of nodes is provided, it must be provided in HA'
           ' pairs. That is, in a 4 node cluster, nodes 1 and 2 (partners) must be'
63
           ' resized in the same operation.'
64
65
       ))
66
       return parser.parse_args()
67
68
69 def _get_cluster(deploy, parsed_args):
70
       """ Locate the cluster using the arguments provided """
71
72
       cluster_id = deploy.find_resource('/clusters', 'ip', parsed_args.cluster)
73
       if not cluster_id:
74
           return None
75
       return deploy.get('/clusters/%s?fields=nodes' % cluster_id).json()['record']
76
77
78 def _get_request_body(parsed_args, cluster):
       """ Build the request body """
79
80
81
       changes = {'admin_password': parsed_args.ontap_password}
82
83
       # if provided, use the list of nodes given, else use all the nodes in the cluster
       nodes = [node for node in cluster['nodes']]
84
85
       if parsed args.nodes:
86
           nodes = [node for node in nodes if node['name'] in parsed_args.nodes]
87
88
       changes['nodes'] = [
89
           {'instance_type': parsed_args.instance_type, 'id': node['id']} for node in
   nodes]
```

```
90
 91
        return changes
 92
 93
 94 def main():
 95
        """ Set up the resize operation by gathering the necessary data and then send
            the request to the ONTAP Select Deploy server.
 96
 97
98
 99
        logging.basicConfig(
            format='[%(asctime)s] [%(levelname)5s] %(message)s', level=logging.INFO,)
100
101
102
        logging.getLogger('requests.packages.urllib3').setLevel(logging.WARNING)
103
104
        parsed_args = _parse_args()
105
        deploy = DeployRequests(parsed_args.deploy, parsed_args.deploy_password)
106
107
        cluster = _get_cluster(deploy, parsed_args)
        if not cluster:
108
109
            deploy.logger.error(
                'Unable to find a cluster with a management IP of %s' % parsed_args
110
    .cluster)
111
            return 1
112
113
        changes = _get_request_body(parsed_args, cluster)
114
        deploy.patch('/clusters/%s' % cluster['id'], changes, wait_for_job=True)
115
116 if __name__ == '__main__':
117
        sys.exit(main())
```

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