



Python code samples

ONTAP Select

NetApp

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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
2 ##-----
3 #
4 # File: cluster.py
5 #
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
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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 json
23 import logging
24
25 from deploy_requests import DeployRequests
26
27
28 def add_vcenter_credentials(deploy, config):
29     """ Add credentials for the vcenter if present in the config """
30     log_debug_trace()
31
32     vcenter = config.get('vcenter', None)
33     if vcenter and not deploy.resource_exists('/security/credentials',
34                                             'hostname', vcenter['hostname']):
35         log_info("Registering vcenter {} credentials".format(vcenter['hostname']))
36         data = {k: vcenter[k] for k in ['hostname', 'username', 'password']}
37         data['type'] = "vcenter"
38         deploy.post('/security/credentials', data)
```

```

39
40
41 def add_standalone_host_credentials(deploy, config):
42     """ Add credentials for standalone hosts if present in the config.
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:
49         # The presense of the 'password' will be used only for standalone hosts.
50         # If this host is managed by a vcenter, it should not have a host 'password'
in the json.
51         if 'password' in host and not deploy.resource_exists('/security/credentials',
52                                                                 'hostname', host[
53 'name']):
54             log_info("Registering host {} credentials".format(host['name']))
55             data = {'hostname': host['name'], 'type': 'host',
56                   'username': host['username'], 'password': host['password']}
57             deploy.post('/security/credentials', data)
58
59 def register_unkown_hosts(deploy, config):
60     ''' Registers all hosts with the deploy server.
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.
65     '''
66     log_debug_trace()
67
68     data = {"hosts": []}
69     if 'hosts' not in config or not config['hosts']:
70         log_and_exit("The cluster config requires at least 1 entry in the 'hosts'
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
76             host_config = {"name": host['name'], "hypervisor_type": host['type']}
77             if 'mgmt_server' in host:
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:
83                 host_config['credential'] = {

```

```

84         "password": host['password'], "username": host['user']}
85
86     log_info("Registering {type} host {name}".format(**host))
87     data["hosts"].append(host_config)
88
89     # only post /hosts if some missing hosts were found
90     if missing_host_cnt:
91         deploy.post('/hosts', data, wait_for_job=True)
92
93
94 def add_cluster_attributes(deploy, config):
95     ''' POST a new cluster with all needed attribute values.
96         Returns the cluster_id of the new config
97     '''
98     log_debug_trace()
99
100    cluster_config = config['cluster']
101    cluster_id = deploy.find_resource('/clusters', 'name', cluster_config['name'])
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
107        data = {k: cluster_config[k] for k in [
108            'name', 'ip', 'gateway', 'netmask', 'ontap_image_version', 'dns_info',
109            'ntp_servers']}
110
111        num_nodes = len(config['nodes'])
112
113        log_info("Cluster properties: {}".format(data))
114
115        resp = deploy.post('/v3/clusters?node_count={}'.format(num_nodes), data)
116        cluster_id = resp.headers.get('Location').split('/')[-1]
117
118    return cluster_id
119
120 def get_node_ids(deploy, cluster_id):
121     ''' Get the the ids of the nodes in a cluster. Returns a list of node_ids.'''
122     log_debug_trace()
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):
130     ''' Set all the needed properties on a node '''

```

```

131     log_debug_trace()
132
133     log_info("Adding node '{}' properties".format(node_id))
134
135     data = {k: node[k] for k in ['ip', 'serial_number', 'instance_type',
136                                'is_storage_efficiency_enabled'] if k in node}
137     # Optional: Set a serial_number
138     if 'license' in node:
139         data['license'] = {'id': node['license']}
140
141     # Assign the host
142     host_id = deploy.find_resource('/hosts', 'name', node['host_name'])
143     if not host_id:
144         log_and_exit("Host names must match in the 'hosts' array, and the
145 nodes.host_name property")
146
147     data['host'] = {'id': host_id}
148
149     # Set the correct raid_type
150     is_hw_raid = not node['storage'].get('disks') # The presence of a list of disks
151     indicates sw_raid
152     data['passthrough_disks'] = not is_hw_raid
153
154     # Optionally set a custom node name
155     if 'name' in node:
156         data['name'] = node['name']
157
158     log_info("Node properties: {}".format(data))
159     deploy.patch('/clusters/{}/nodes/{}'.format(cluster_id, node_id), data)
160
161 def add_node_networks(deploy, cluster_id, node_id, node):
162     ''' Set the network information for a node '''
163     log_debug_trace()
164
165     log_info("Adding node '{}' network properties".format(node_id))
166
167     num_nodes = deploy.get_num_records('/clusters/{}/nodes'.format(cluster_id))
168
169     for network in node['networks']:
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
175         network_id = deploy.find_resource('/clusters/{}/nodes/{}/networks'.format
(cluster_id, node_id),

```

```

176         'purpose', network['purpose'])
177     data = {"name": network['name']}
178     if 'vlan' in network and network['vlan']:
179         data['vlan_id'] = network['vlan']
180
181     deploy.patch('/clusters/{}/nodes/{}/networks/{}'.format(cluster_id, node_id,
182 network_id), data)
183
184 def add_node_storage(deploy, cluster_id, node_id, node):
185     ''' Set all the storage information on a node '''
186     log_debug_trace()
187
188     log_info("Adding node '{}' storage properties".format(node_id))
189     log_info("Node storage: {}".format(node['storage']['pools']))
190
191     data = {'pool_array': node['storage']['pools']} # use all the json properties
192     deploy.post(
193         '/clusters/{}/nodes/{}/storage/pools'.format(cluster_id, node_id), data)
194
195     if 'disks' in node['storage'] and node['storage']['disks']:
196         data = {'disks': node['storage']['disks']}
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
207     node_ids = get_node_ids(deploy, cluster_id)
208     node_configs = config['nodes']
209
210     for node_id, node_config in zip(node_ids, node_configs):
211         add_node_attributes(deploy, cluster_id, node_id, node_config)
212         add_node_networks(deploy, cluster_id, node_id, node_config)
213         add_node_storage(deploy, cluster_id, node_id, node_config)
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. '''
220     log_debug_trace()
221     log_info("Deploying cluster: {}".format(cluster_id))
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():
229     stack = traceback.extract_stack()
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):
244     FORMAT = '%(asctime)-15s:%(levelname)s:%(name)s: %(message)s'
245     if verbose:
246         logging.basicConfig(level=logging.DEBUG, format=FORMAT)
247     else:
248         logging.basicConfig(level=logging.INFO, format=FORMAT)
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
257     with open(args.config_file) as json_data:
258         config = json.load(json_data)
259
260         add_vcenter_credentials(deploy, config)
261
262         add_standalone_host_credentials(deploy, config)
263
264         register_unkown_hosts(deploy, config)
265
266         cluster_id = create_cluster_config(deploy, config)
267
268         deploy_cluster(deploy, cluster_id, config)
269

```



```

270
271 def parseArgs():
272     parser = argparse.ArgumentParser(description='Uses the ONTAP Select Deploy API to
construct and deploy a cluster.')
273     parser.add_argument('-d', '--deploy', help='Hostname or IP address of Deploy
server')
274     parser.add_argument('-p', '--password', help='Admin password of Deploy server')
275     parser.add_argument('-c', '--config_file', help='Filename of the cluster config')
276     parser.add_argument('-v', '--verbose', help='Display extra debugging messages for
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 {
2   "hosts": [
3     {
4       "password": "mypassword1",
5       "name": "host-1234",
6       "type": "ESX",
7       "username": "admin"
8     }
9   ],
10
11   "cluster": {
12     "dns_info": {
13       "domains": ["lab1.company-demo.com", "lab2.company-demo.com",
14                  "lab3.company-demo.com", "lab4.company-demo.com"
15     ],
16
17     "dns_ips": ["10.206.80.135", "10.206.80.136"]
18   },
19   "ontap_image_version": "9.7",
20   "gateway": "10.206.80.1",

```

```
21     "ip": "10.206.80.115",
22     "name": "mycluster",
23     "ntp_servers": ["10.206.80.183", "10.206.80.142"],
24     "ontap_admin_password": "mypassword2",
25     "netmask": "255.255.254.0"
26 },
27
28 "nodes": [
29     {
30         "serial_number": "3200000nn",
31         "ip": "10.206.80.114",
32         "name": "node-1",
33         "networks": [
34             {
35                 "name": "ontap-external",
36                 "purpose": "mgmt",
37                 "vlan": 1234
38             },
39             {
40                 "name": "ontap-external",
41                 "purpose": "data",
42                 "vlan": null
43             },
44             {
45                 "name": "ontap-internal",
46                 "purpose": "internal",
47                 "vlan": null
48             }
49         ],
50         "host_name": "host-1234",
51         "is_storage_efficiency_enabled": false,
52         "instance_type": "small",
53         "storage": {
54             "disk": [],
55             "pools": [
56                 {
57                     "name": "storage-pool-1",
58                     "capacity": 4802666790125
59                 }
60             ]
61         }
62     }
63 ]
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"]
    },
    "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
2 ##-----
3 #
4 # File: add_license.py
5 #
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
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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 json
23
24 from deploy_requests import DeployRequests
25
26
27 def post_new_license(deploy, license_filename):
28     log_info('Posting a new license: {}'.format(license_filename))
29
30     # Stream the file as multipart/form-data
31     deploy.post('/licensing/licenses', data={},
32                files={'license_file': open(license_filename, 'rb')})
33
34     # Alternative if the NLF license data is converted to a string.
35     # with open(license_filename, 'rb') as f:
36     #     nlf_data = f.read()
37     #     r = deploy.post('/licensing/licenses', data={},
38     #                     files={'license_file': (license_filename, nlf_data)})
39
40
41 def put_license(deploy, serial_number, data, files):
42     log_info('Adding license for serial number: {}'.format(serial_number))
```

```

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):
48     ''' If the license is used by an 'online' cluster, a username/password must be
given. '''
49
50     data = {'ontap_username': ontap_username, 'ontap_password': ontap_password}
51     files = {'license_file': open(license_filename, 'rb')}
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
60     put_license(deploy, serial_number, data, files)
61
62
63 def get_serial_number_from_license(license_filename):
64     ''' Read the NLF file to extract the serial number '''
65     with open(license_filename) as f:
66         data = json.load(f)
67
68         statusResp = data.get('statusResp', {})
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):
81     logging.getLogger('deploy').error(msg)
82     exit(1)
83
84
85 def configure_logging():
86     FORMAT = '%(asctime)-15s:%(levelname)s:%(name)s: %(message)s'
87     logging.basicConfig(level=logging.INFO, format=FORMAT)

```

```

88     logging.getLogger('requests.packages.urllib3.connectionpool').setLevel(logging
    .WARNING)
89
90
91 def main(args):
92     configure_logging()
93     serial_number = get_serial_number_from_license(args.license)
94
95     deploy = DeployRequests(args.deploy, args.password)
96
97     # First check if there is already a license resource for this serial-number
98     if deploy.find_resource('/licensing/licenses', 'id', serial_number):
99
100         # If the license already exists in the Deploy server, determine if its used
101         if deploy.find_resource('/clusters', 'nodes.serial_number', serial_number):
102
103             # In this case, requires ONTAP creds to push the license to the node
104             if args.ontap_username and args.ontap_password:
105                 put_used_license(deploy, serial_number, args.license,
106                                 args.ontap_username, args.ontap_password)
107             else:
108                 print "ERROR: The serial number for this license is in use. Please
provide ONTAP credentials."
109             else:
110                 # License exists, but its not used
111                 put_free_license(deploy, serial_number, args.license)
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.')
119     parser.add_argument('-d', '--deploy', required=True, type=str, help='Hostname or
IP address of ONTAP Select Deploy')
120     parser.add_argument('-p', '--password', required=True, type=str, help='Admin
password of Deploy server')
121     parser.add_argument('-l', '--license', required=True, type=str, help='Filename of
the NLF license data')
122     parser.add_argument('-u', '--ontap_username', type=str,
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.')
126     return parser.parse_args()

```



```
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
5 #
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,
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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/{}'.format(cluster_name))
28
29
30 def offline_cluster(deploy, cluster_id):
31     # Test that the cluster is online, otherwise do nothing
32     response = deploy.get('/clusters/{}'.format(cluster_id))
33     cluster_data = response.json()['record']
34     if cluster_data['state'] == 'powered_on':
35         log_info("Found the cluster to be online, modifying it to be powered_off.")
36         deploy.patch('/clusters/{}'.format(cluster_id), {'availability':
'powered_off'}, True)
```

```

37
38
39 def delete_cluster(deploy, cluster_id):
40     log_info("Deleting the cluster({}).".format(cluster_id))
41     deploy.delete('/clusters/{}'.format(cluster_id), True)
42     pass
43
44
45 def log_info(msg):
46     logging.getLogger('deploy').info(msg)
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
53     .WARNING)
54
55 def main(args):
56     configure_logging()
57     deploy = DeployRequests(args.deploy, args.password)
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'],
65         cluster_id))
66
67         offline_cluster(deploy, cluster_id)
68
69         delete_cluster(deploy, cluster_id)
70
71 def parseArgs():
72     parser = argparse.ArgumentParser(description='Uses the ONTAP Select Deploy API to
73     delete a cluster')
74     parser.add_argument('-d', '--deploy', required=True, type=str, help='Hostname or
75     IP address of Deploy server')
76     parser.add_argument('-p', '--password', required=True, type=str, help='Admin
77     password of Deploy server')
78     parser.add_argument('-c', '--config_file', required=True, type=str, help='Filename
79     of the cluster json config')
80     return parser.parse_args()
81
82 if __name__ == '__main__':

```

```
79     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  ##-----
3  #
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)
35         self.headers = {'Accept': 'application/json'}
36         self.logger = logging.getLogger('deploy')
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:
45         self.logger.debug('POST DATA: %s', data)
46         response = requests.post(self.base_url + path,
47                                 auth=self.auth, verify=False,
48                                 json=data,
49                                 headers=self.headers)
50
51     self.logger.debug('HEADERS: %s\nBODY: %s', self.filter_headers(response),
response.text)
52     self.exit_on_errors(response)
53
54     if wait_for_job and response.status_code == 202:
55         self.wait_for_job(response.json())
56     return response
57
58 def patch(self, path, data, wait_for_job=False):
59     self.logger.debug('PATCH DATA: %s', data)
60     response = requests.patch(self.base_url + path,
61                              auth=self.auth, verify=False,
62                              json=data,
63                              headers=self.headers)
64     self.logger.debug('HEADERS: %s\nBODY: %s', self.filter_headers(response),
response.text)
65     self.exit_on_errors(response)
66
67     if wait_for_job and response.status_code == 202:
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:
73         print('PUT FILES: {}'.format(data))
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
88         if wait_for_job and response.status_code == 202:
89             self.wait_for_job(response.json())
90         return response
91
92     def get(self, path):
93         """ Get a resource object from the specified path """
94         response = requests.get(self.base_url + path, auth=self.auth, verify=False)
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):
100         """ Delete's a resource from the specified path """
101         response = requests.delete(self.base_url + path, auth=self.auth, verify=
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(
113             path=path, field=name, value=value))
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
118     def get_num_records(self, path, query=None):
119         ''' Returns the number of records found in a container, or None on error '''
120         resource = None
121         query_opt = '?{}'.format(query) if query else ''
122         response = self.get('{path}{query}'.format(path=path, query=query_opt))
123         if response.status_code == 200 :
124             return response.json().get('num_records')
125         return None
126
127     def resource_exists(self, path, name, value):
128         return self.find_resource(path, name, value) is not None
129

```

```

130     def wait_for_job(self, response, poll_timeout=120):
131         last_modified = response['job']['last_modified']
132         job_id = response['job']['id']
133
134         self.logger.info('Event: ' + response['job']['message'])
135
136         while True:
137             response = self.get('/jobs/{}?fields=state,message&'
138                                 'poll_timeout={}&last_modified=>={}'.format(
139                                     job_id, poll_timeout, last_modified))
140
141             job_body = response.json().get('record', {})
142
143             # Show interesting message updates
144             message = job_body.get('message', '')
145             self.logger.info('Event: ' + message)
146
147             # Refresh the last modified time for the poll loop
148             last_modified = job_body.get('last_modified')
149
150             # Look for the final states
151             state = job_body.get('state', 'unknown')
152             if state in ['success', 'failure']:
153                 if state == 'failure':
154                     self.logger.error('FAILED background job.\nJOB: %s', job_body)
155                     exit(1) # End the script if a failure occurs
156                 break
157
158     def exit_on_errors(self, response):
159         if response.status_code >= 400:
160             self.logger.error('FAILED request to URL: %s\nHEADERS: %s\nRESPONSE BODY:
161 %s',
162                             response.request.url,
163                             self.filter_headers(response),
164                             response.text)
165             response.raise_for_status() # Displays the response error, and exits the
script
166
167     @staticmethod
168     def filter_headers(response):
169         ''' Returns a filtered set of the response headers '''
170         return {key: response.headers[key] for key in ['Location', 'request-id'] if
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
2 ##-----
3 #
4 # File: resize_nodes.py
5 #
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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():
28     """ Parses the arguments provided on the command line when executing this
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.
32     """
33
34     parser = argparse.ArgumentParser(description=(
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'
39         ' the operation and wait for it to complete.'
40     ))
41     parser.add_argument('--deploy', required=True, help=(
42         'Hostname or IP of the ONTAP Select Deploy VM.'
```

```

43 ))
44 parser.add_argument('--deploy-password', required=True, help=(
45     'The password for the ONTAP Select Deploy admin user.'
46 ))
47 parser.add_argument('--cluster', required=True, help=(
48     'Hostname or IP of the cluster management interface.'
49 ))
50 parser.add_argument('--instance-type', required=True, help=(
51     'The desired instance size of the nodes after the operation is complete.'
52 ))
53 parser.add_argument('--ontap-password', required=True, help=(
54     'The password for the ONTAP administrative user account.'
55 ))
56 parser.add_argument('--ontap-username', default='admin', help=(
57     'The username for the ONTAP administrative user account. Default: admin.'
58 ))
59 parser.add_argument('--nodes', nargs='+', metavar='NODE_NAME', help=(
60     'A space separated list of node names for which the resize operation'
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'
63     ' pairs. That is, in a 4 node cluster, nodes 1 and 2 (partners) must be'
64     ' resized in the same operation.'
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):
79     """ Build the request body """
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
84     nodes = [node for node in cluster['nodes']]
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
96         the request to the ONTAP Select Deploy server.
97     """
98
99     logging.basicConfig(
100         format='[%asctime)s] [%(levelname)5s] %(message)s', level=logging.INFO,)
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)
108     if not cluster:
109         deploy.logger.error(
110             'Unable to find a cluster with a management IP of %s' % parsed_args
111             .cluster)
112         return 1
113
114     changes = _get_request_body(parsed_args, cluster)
115     deploy.patch('/clusters/%s' % cluster['id'], changes, wait_for_job=True)
116
117 if __name__ == '__main__':
118     sys.exit(main())

```

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