# **■** NetApp

## **Native Python**

**Astra Automation** 

NetApp April 29, 2022

# **Table of Contents**

Native Python	 . 1
Before you begin	 . 1
List the managed apps	 . 2

### **Native Python**

### Before you begin

Python is a popular development language especially for datacenter automation. Before using the native features of Python together with several common packages, you need to prepare the environment and the required input files.



In addition to accessing the Astra Control REST API directly using Python, NetApp also provides a toolkit package which abstracts the API and removes some of the complexities. See NetApp Astra Control Python SDK for more information.

### Prepare the environment

The basic configuration requirements to run the Python scripts are described below.

#### Python 3

You need to have the latest version of Python 3 installed.

#### **Additional libraries**

The **Requests** and **urllib3** libraries must be installed. You can use pip or another Python management tool as appropriate for your environment.

#### **Network access**

The workstation where the scripts run must have network access and be able to reach Astra Control. When using Astra Control Service, you must be connected to the internet and be able to connect to the service at <a href="https://astra.netapp.io">https://astra.netapp.io</a>.

#### **Identity information**

You need a valid Astra account with the account identifier and API token. See Get an API token for more information.

### Create the JSON input files

The Python scripts rely on configuration information contained in JSON input files. Sample files are provided below.



You need to update the samples as appropriate for your environment.

#### **Identity information**

The following file contains the API token and Astra account. You need to pass this file to Python scripts using the -i (or --identity) CLI parameter.

```
{
    "api_token": "kH4CA_uVIa8q9UuPzhJaAHaGlaR7-no901DkkrVjIXk=",
    "account_id": "5131dfdf-03a4-5218-ad4b-fe84442b9786"
}
```

### List the managed apps

You can use the following script to list the managed applications for your Astra account.



See Before you begin for an example of the required JSON input file.

```
1 #!/usr/bin/env python3
```

```
4 # Usage: python3 list man apps.py -i identity file.json
  6 # (C) Copyright 2021 NetApp, Inc.
  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
 16 # no less restrictive than those set forth herein.
17 #
 18
##----
 19
 20 import argparse
 21 import json
 22 import requests
 23 import urllib3
 24 import sys
 25
 26 # Global variables
 27 api token = ""
 28 account id = ""
 29
 30 def get managed apps():
 31
        ''' Get and print the list of managed apps '''
 32
        # Global variables
 33
 34
        global api token
 35
        global account id
 36
 37
        # Create an HTTP session
 38
        sess1 = requests.Session()
 39
 40
        # Suppress SSL unsigned certificate warning
```

```
urllib3.disable warnings(urllib3.exceptions.
   InsecureRequestWarning)
42
43
       # Create URL
       url1 = "https://astra.netapp.io/accounts/" + account id +
44
  "/k8s/v1/managedApps"
45
       # Headers and response output
46
       req headers = {}
47
      resp headers = {}
48
       resp data = {}
49
50
51
       # Prepare the request headers
52
       req headers.clear
       req headers['Authorization'] = "Bearer " + api token
53
       req headers['Content-Type'] = "application/astra-managedApp+json"
54
55
       req_headers['Accept'] = "application/astra-managedApp+json"
56
57
       # Make the REST call
58
       try:
59
          resp1 = sess1.request('get', url1, headers=req headers,
   allow redirects=True, verify=False)
60
61
       except requests.exceptions.ConnectionError:
62
          print("Connection failed")
          sys.exit(1)
63
64
65
       # Retrieve the output
       http code = resp1.status code
66
       resp headers = resp1.headers
67
68
       # Print the list of managed apps
69
70
       if resp1.ok:
71
           resp data = json.loads(resp1.text)
72
          items = resp data['items']
73
          for i in items:
74
              print(" ")
75
               print("Name: " + i['name'])
               print("ID: " + i['id'])
76
77
               print("State: " + i['state'])
78
79
          print("Failed with HTTP status code: " + str(http code))
80
81
      print(" ")
82
       # Close the session
83
```

```
84 sess1.close()
 85
 86
       return
 87
 88 def read id file(idf):
        ''' Read the identity file and save values '''
 89
 90
 91
        # Global variables
 92
        global api token
 93
        global account id
 94
 95
      with open(idf) as f:
 96
            data = json.load(f)
 97
 98
        api token = data['api token']
 99
        account id = data['account id']
100
101
        return
102
103 def main(args):
        ''' Main top level function '''
105
106
      # Global variables
        global api token
107
      global account id
108
109
110
      # Retrieve name of JSON input file
      identity file = args.id file
111
112
      # Get token and account
113
114
      read id file(identity file)
115
116
      # Issue REST call
117
      get managed apps()
118
119
      return
120
121 def parseArgs():
122
           ''' Parse the CLI input parameters '''
123
           parser = argparse.ArgumentParser(description='Astra REST API -
124
   List the managed apps',
125
                             add help = True)
            parser.add argument("-i", "--identity", action="store", dest
    ="id file", default=None,
127
                             help='(Req) Name of the identity input
```

```
file', required=True)

128

129     return parser.parse_args()

130

131 if __name__ == '__main__':

132     ''' Begin here '''

133

134     # Parse input parameters

135     args = parseArgs()

136

137     # Call main function

138     main(args)
```

#### **Copyright Information**

Copyright © 2022 NetApp, Inc. All rights reserved. Printed in the U.S. No part of this document covered by copyright may be reproduced in any form or by any means-graphic, electronic, or mechanical, including photocopying, recording, taping, or storage in an electronic retrieval system-without prior written permission of the copyright owner.

Software derived from copyrighted NetApp material is subject to the following license and disclaimer:

THIS SOFTWARE IS PROVIDED BY NETAPP "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL NETAPP BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

NetApp reserves the right to change any products described herein at any time, and without notice. NetApp assumes no responsibility or liability arising from the use of products described herein, except as expressly agreed to in writing by NetApp. The use or purchase of this product does not convey a license under any patent rights, trademark rights, or any other intellectual property rights of NetApp.

The product described in this manual may be protected by one or more U.S. patents, foreign patents, or pending applications.

RESTRICTED RIGHTS LEGEND: Use, duplication, or disclosure by the government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.277-7103 (October 1988) and FAR 52-227-19 (June 1987).

#### **Trademark Information**

NETAPP, the NETAPP logo, and the marks listed at <a href="http://www.netapp.com/TM">http://www.netapp.com/TM</a> are trademarks of NetApp, Inc. Other company and product names may be trademarks of their respective owners.