cisco live!







Ansible for Collaboration Automation

David Staudt - DevNet Developer Advocate / Principal Engineer
DEVNET-1054



Cisco Webex App

Questions?

Use Cisco Webex App to chat with the speaker after the session

How

- 1 Find this session in the Cisco Live Mobile App
- 2 Click "Join the Discussion"
- 3 Install the Webex App or go directly to the Webex space
- 4 Enter messages/questions in the Webex space

Webex spaces will be moderated by the speaker until June 17, 2022.



https://ciscolive.ciscoevents.com/ciscolivebot/#DEVNET-1054





Agenda

- Introduction to Ansible
- Rich UC APIs Automated & Pipelined!
- CUCM AXL Requests
- CUCM AXL SQL Queries
- CUCM CLI Commands
- Webex REST / OAuth Tokens w/Vault
- Q&A

Introduction to Ansible







"Simple, agentless, and powerful open-source IT automation"



Why Ansible?

·Free, Open Source



OpenSSH transport

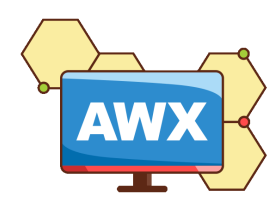


YAML configuration



Based on Python



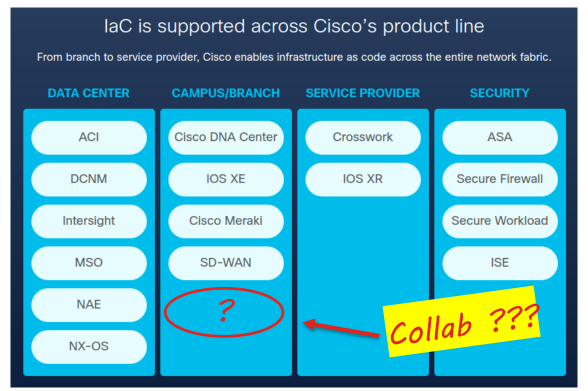


- Agentless
- Large number of ready to use modules
- Custom modules can be developed if needed
- Run tasks in sequential manner
- Idempotency

DEVNET-1054



Ansible / Infrastructure as Code at Cisco



https://developer.cisco.com/



DEVNET-1054

Ansible CUCM Use-Cases



Collaboration Use-Cases

Provisioning



- Configuration Management
- Security & Compliance
- Orchestration
- Automating daily tasks

```
admin:utils system

utils system boot*

utils system enableAdministration

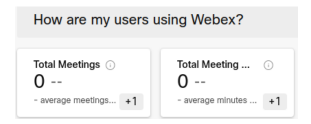
utils system restart

utils system shutdown

utils system switch-version

utils system upgrade*

admin:utils system
```

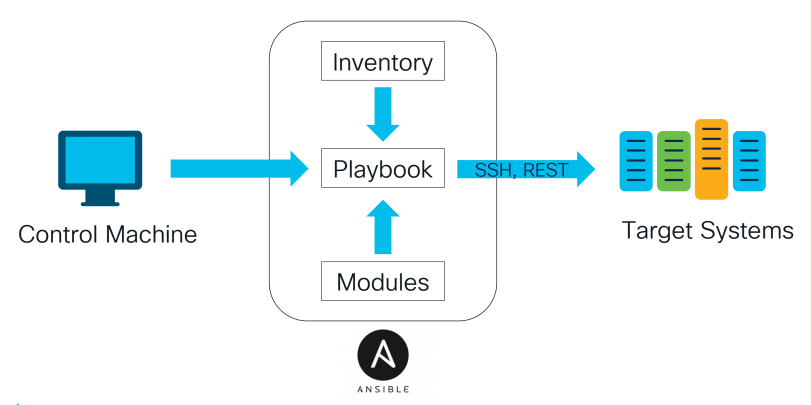




Ansible Basics



Ansible Architecture





Ansible Inventory & Playbook

```
inventory sandbox.yml U X
            hq-cucm-pub.abc.inc
        subscribers:
            hg-cucm-sub1.abc.inc
      vars:
        axl user: Administrator
        cli_user: administrator
        cli_password: ciscopsdt
    WebexOras:
        Davids_Company:
          org_id: Y2lzY29zcGFyazovL3VzL09SR0F0SVpBVElP
          credential: testauth
```

```
axl cucm version simple.yml ×
     - hosts: HQCluster
       connection: local
       - name: Get CUCM version
           url: "https://{{ ansible_host }}:8443/axl/
           method: POST
             Content-Type: text/xml
           force basic auth: yes
           user: "{{ hostvars[ansible_host].axl_user }
           password: "{{ hostvars[ansible_host].axl_pas
             <soapenv:Envelope xmlns:soapenv="http://so</pre>
               <soapenv:Body>
                 <ns:getCCMVersion>
                   cessNodeName/>
                 </ns:getCCMVersion>
               </soapenv:Body>
             </soapenv:Envelope>
           validate_certs: false
           return_content: yes
           status code: 200
```

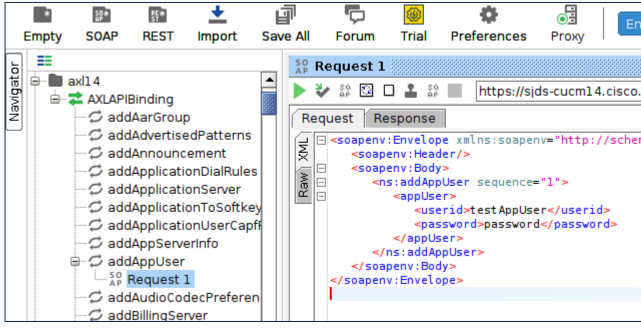


CUCM AXL



AXL SQL Toolkit / SoapUl







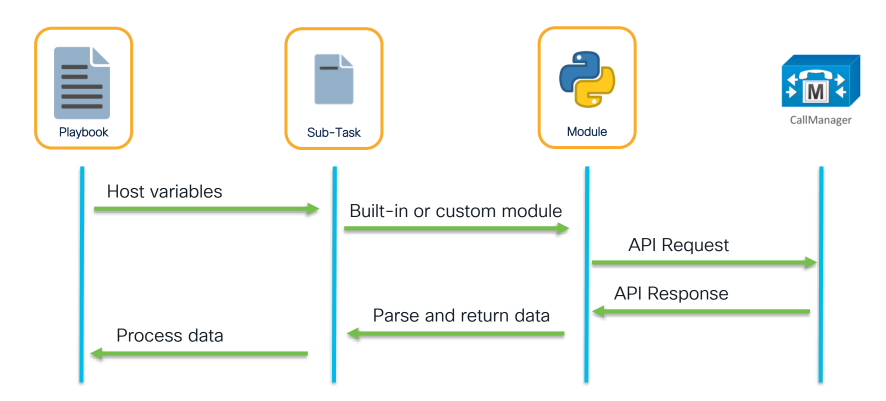
Demos

- CUCM Version
- Add Line (Simple)

GitHub: https://github.com/CiscoDevNet/axl-ansible-examples



Ansible Playbooks / Sub-Tasks / Modules





DEVNET-1054

Demos · Add Line

- Provision User (Line/Phone/User)

GitHub: https://github.com/CiscoDevNet/axl-ansibleexamples



Playbook External Data Access & Looping

```
- name: Add bulk users

vars:

dn: "{{ item.dn }}"

routePartition: "{{ item.routePartition }}"

device_name: "{{ item.device_name }}"

model: "{{ item.model }}"

userid: "{{ item.userid }}"

lastName: "{{ item.lastName }}"

password: "{{ item.password }}"

pin: "{{ item.pin }}"

include_tasks: axl/addLinePhoneUser.yml

loop: "{{ csv_data.list }}"
```



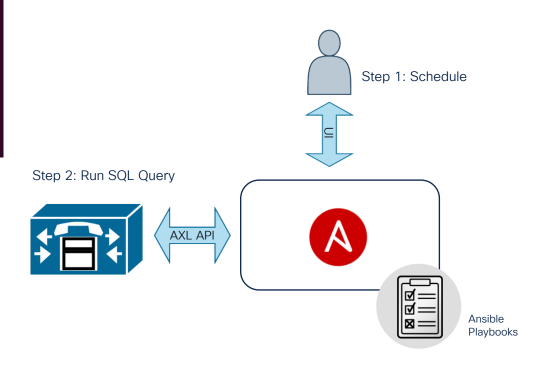
Demo • Bulk Provisions Users

GitHub: https://github.com/CiscoDevNet/axl-ansible-examples



CUCM SQL Queries - Retrieve Data / Reporting

name	pkid
Administrator	06bae444-79f0-34bc-0b73-042e90ad941b
CCMSysUser	ffd322cd-a1c9-48ce-b23f-6d9475e3547e
WDSysUser	a3d8edb3-8dcd-4e70-a662-dc9afa7f81d3
CCMQRTSysUser	a024f7be-4f36-4373-80dc-a45cb4b891b9
IPMASysUser	d0b9ceb0-d752-46df-96b6-68d37aed70eb
WDSecureSysUser	aaecf22c-ba36-4afd-a8b1-85fb4f02c04f
CCMQRTSecureSysUser	3f2bd34b-c7a1-4b04-a6d4-f75c24c05782
IPMASecureSysUser	bd18e867-2c47-4a60-8740-83c36f178e99
TabSyncSysUser	826888c4-ef7b-48ea-99ba-a86de6c3b369
CUCService	c06dd551-7d3a-4d85-bae9-c450ff03b151
presencevieweradmin	9001d8dc-392b-45b9-97d7-43a663acb50e
KiranAXLUser	b1aa80cb-c9ec-283c-f544-6da59def3f6f
daggett	ce393da4-a17d-8678-6a92-aab64bde837f
testAp <u>p</u> User	0085d951-9f27-a128-e2f7-378783caffc5





CUCM AXL SQL Queries

```
SO executeSqlQuery
                         https://sids-cucm14.cisco.com:8443/axl/
    <soapenv:Envelope xmlns:soapenv="http://schemas.xm < ]</pre>
                                                           <soapenv:Header/>
                                                                <soapenv:Body>
       <soapenv:Body>
                                                                   <ns:executeSQLQueryResponse xmlns:ns="http://www.cisco.com/</pre>
         <ns:executeSQLQuery sequence="?">
                                                                      <return>
            <sql>select * from applicationuser</sql>
                                                                         <row>
          </ns:executeSQLQuery>
                                                                           <pkid>06bae444-79f0-34bc-0b73-042e90ad941b</pkid>
       </soapenv:Body>
                                                                           <name>Administrator</name>
    </soapenv:Envelope>
                                                                           <isstandard>t</isstandard>
                                                                           <passwordreverse>69c4f936f9cdf45f6bbca2570c3121562
                                                                           <acloobsubscription>f</acloobsubscription>
                                                                           <acloodrefer>f</acloodrefer>
                                                                           <aclpresencesubscription>f</aclpresencesubscriptio
                                                                           <aclunsolicitednotification>f</aclunsolicitednotif</pre>
                                                                           <fkmatrix presence>ad243d17-98b4-4118-8feb-5ff2elb
                                                                           <aclallowreplace>f</aclallowreplace>
                                                                           <userrank>1</userrank>
                                                                         </row>
```



Ansible Jinja2 Filters / Custom Filters

```
{{ some_variable | to_json }}
{{ some_variable | to_yaml }}

{{ some_variable | to_nice_json }}
{{ some_variable | to_nice_yaml }}

{{ some_variable | to_nice_json(indent=2) }}
{{ some_variable | to_nice_yaml(indent=8) }}
```

```
- name: Extract and save the aXL version string
  set_fact:
    axl_version: "{{ cucm_version | regex_search('(^\\d+\\.\\d+)\\.', '\\1') | first }}"
```

- Filters For Formatting Data
- Forcing Variables To Be Defined
- Defaulting Undefined Variables
- Omitting Parameters
- List Filters
- Set Theory Filters
- Random Number Filter
- Shuffle Filter
- Math
- JSON Query Filter
- o IP address filter
- Hashing filters
- Combining hashes/dictionaries
- Extracting values from containers
- Comment Filter
- o Other Useful Filters
- Combination Filters
- Debugging Filters



DEVNET-1054

Demo • AXL SQL Query -> CSV

GitHub: https://github.com/CiscoDevNet/axl-ansible-examples



CUCM CLI



CUCM - Command Line Interface

```
Command Line Interface is starting up, please wait ...
   Welcome to the Platform Command Line Interface
VMware Installation:
        4 vCPU: Intel(R) Xeon(R) CPU E5-2640 v3 @ 2.60GHz
        Disk 1: 300GB, Partitions aligned
        16384 Mbytes RAM
admin:show version active
Active Master Version: 14.0.1.10000-20
Active Version Installed Software Options:
cmterm-spectra_IPDECT_14.0v1-sip.k4.cop
cmterm-Ascom_IP_Dect_14.0v1-SIP.k4.cop
cmterm-IPTrade EK 14.0v1-sip.k3.cop
cmterm-IPTrade_TAD_14.0v1-sip.k3.cop
admin:
```

- SSH but...quirky
- Username/pass vs SSH keys
- Long(-ish) start-up time
- Not a Unix shell no Python
- Some commands need interaction
- Textual output (errors?!)
- Not a supported API!



Custom Ansible Modules

```
🕏 module_template.py U 🗙
       from ansible.module_utils.basic import AnsibleModule
       def run module():
           # define available arguments/parameters a user can pass to the module
           module_args = dict(name=dict(type='str', required=True),
               new=dict(type='bool', required=False, default=False))
           # seed the result dict in the object
           result = dict(changed=False,
               original message=''.
               message='')
           # the AnsibleModule object will be our abstraction working with Ansible
           module = AnsibleModule(argument_spec=module_args,
               supports_check_mode=True)
           result['original_message'] = module.params['name']
           result['message'] = 'goodbye'
           # AnsibleModule.fail json() to pass in failure message and the result
           if module.params['name'] == 'fail me':
               module.fail_json(msg='You requested this to fail', **result)
           # in the event of a successful module execution, pass the key/value results
           module.exit json(**result)
       def main():
           run module()
       if __name__ == '__main__':
           main()
```



Calling a Custom Module from a Playbook

```
cli show version acive.yml X
      - hosts: publisher
        connection: local
        gather_facts: no
          - name: Execute CLI command
           cisco vos cli:
              cli_address: "{{ ansible host }}"
              cli_user: "{{ hostvars[ansible_host].cli_user }}"
              cli_password: "{{ hostvars[ansible_host].cli_password }}"
              cli_command: show version active
13
            register: response
14
          - debug:
                Raw: {{ response.output['raw'] }}
                Tokenized: {{ response.output['tokenized'] | to_nice_json }}
                Active version: {{ response.output['tokenized'][0][3] }}
```



Demo • CLI show active version

GitHub: https://github.com/CiscoDevNet/axl-ansible-examples



CLI User Interaction - Paramiko Expect

```
Command Line Interface is starting up, please wait ...

Welcome to the Platform Command Line Interface

VMware Installation:
    4 vCPU: Intel(R) Xeon(R) CPU E5-2640 v3 @ 2.60GHz
    Disk 1: 300GB, Partitions aligned
    16384 Mbytes RAM

admin:set cli session timeout 30

Continuing with this operation will change the session timeout for all new CLI sessions to 30 minutes.

Continue (y/n)?
```





Webex REST



REST is Easy - OAuth Tokens are Harder...

```
uri:
    url: "https://webexapis.com/v1/licenses?{{     org_id }}"
    method: GET
    headers:
        Authorization: "Bearer {{     webex_token }}"
    return_content: yes
    status_code:
        - 200
register: response
```

- Webex tokens: Bot or OAuth2 User
- Bots No Admin Operations!
- Webex Integrations Allow Apps to Authenticate
- OAuth2 Requires 'manual' User Login w/Browser
- Ansible: CLI / Scheduled Tasks
- Tokens Expire (~14 days)

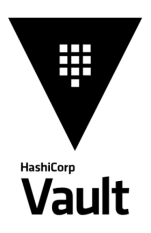


Webex OAuth Token Refresh

```
expires_in: 14 days refresh_token_expires_in: 90 days
```



HashiCorp Vault + oauthapp Plugin



"Manage Secrets & Protect Sensitive Data"



vault-plugin-secrets-oauthapp



Using Vault Secrets with Ansible

- Webex admin logs in once
- Token is refreshed automatically - forever*
- SysAdmins never see the Webex admin password
- SysAdmins can revoke Vault token – Webex admin unaffected
- Use Vault for all your secrets!



Demo • Webex REST + Vault

GitHub: https://github.com/CiscoDevNet/axl-ansible-examples



Q&A

cisco live!

Resources

- developer.webex.com
- ciscodevnet/axl-ansible-examples
- puppetlabs/vault-plugin-secrets-oauthapp
- Cisco with Ansible
- Ansible Code on DevNet Code Exchange
- Ansible on DevNet Learning Labs



webex Takeover of the DevNet Zone

All things Webex at the DevNet Zone on Webex Wednesday











Learning Labs

Sandbox

Sample Code

Developer Community

Tools to get started

Learning Labs

- Webex API 101
- Automating Webex (Python)
- Creating Chatbots for Webex
- Webex Devices Programmability

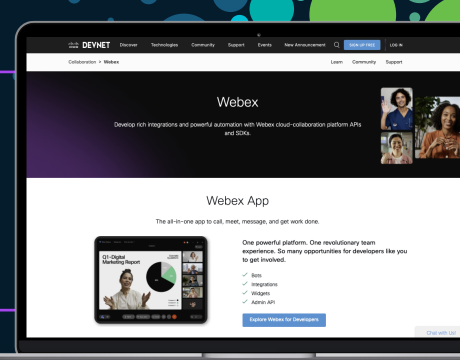
Sandbox

- Explore Webex functionality
- Develop proof-ofconcept apps using the Webex user/admin APIs and SDKs

Documentation

• Webex REST API docs







Cisco Developer Relations

Join the fun and get hands-on with APIs for your favorite Cisco products!





Learning

200+ live sessions

50+ Classroom sessions

100+ Hands on workshops

20+ Theater sessions

20+ Lightning talks

INTDEV-1250 -Innovation Talk

Grace Francisco

VP of Cisco Developer Relations Strategy & Expe Tuesday, Jun 14 | 4:00 PM - 4:30 PM PDT

Sandbox

Challenge yourself on a variety of Cisco API based missions through real lab challenges. Collect points while completing the missions







Code Get hands-on

Sample

- New Learning Lab experience
- · Latest Sandboxes added
- User experience

DevNet Zone Takeovers

- Meraki Monday (3PM)
- -- SecureX Tuesday (1PM)
- -- Webex Wednesday (4PM)







Cisco Live

Collect your Cisco Live POAP at the DevNet Zone





developer.cisco.com/cisc olive



Technical Session Surveys

- Attendees who fill out a minimum of four session surveys and the overall event survey will get Cisco Live branded socks!
- Attendees will also earn 100 points in the Cisco Live Game for every survey completed.
- These points help you get on the leaderboard and increase your chances of winning daily and grand prizes.



Cisco Learning and Certifications

From technology training and team development to Cisco certifications and learning plans, let us help you empower your business and career. www.cisco.com/go/certs



(CLCs) are prepaid training vouchers redeemed directly with Cisco.



Learn



Train



Certify



Cisco U.

IT learning hub that guides teams and learners toward their goals

Cisco Digital Learning

Subscription-based product, technology. and certification training

Cisco Modeling Labs

Network simulation platform for design, testing, and troubleshooting

Cisco Learning Network

Resource community portal for certifications and learning



Cisco Training Bootcamps

Intensive team & individual automation and technology training programs

Cisco Learning Partner Program

Authorized training partners supporting Cisco technology and career certifications

Cisco Instructor-led and Virtual Instructor-led training

Accelerated curriculum of product, technology, and certification courses



Cisco Certifications and **Specialist Certifications**

Award-winning certification program empowers students and IT Professionals to advance their technical careers

Cisco Guided Study Groups

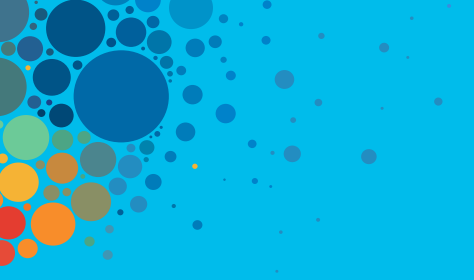
180-day certification prep program with learning and support

Cisco Continuina **Education Program**

Recertification training options for Cisco certified individuals

Here at the event? Visit us at The Learning and Certifications lounge at the World of Solutions





Continue your education

- Visit the Cisco Showcase for related demos
- Book your one-on-one Meet the Engineer meeting
- Attend the interactive education with DevNet, Capture the Flag, and Walk-in Labs
- Visit the On-Demand Library for more sessions at <u>www.CiscoLive.com/on-demand</u>



Thank you



cisco Live!



