Cheatsheet: Cloudfoundry UAA 1

VMWARE

Updated: December 6, 2018

- PDF Link: cheatsheet-uaa-A4.pdf, Category: tools
- Blog URL: https://cheatsheet.dennyzhang.com/cheatsheet-uaa-A4
- Related posts: Bosh CheatSheet, PKS CheatSheet, #denny-cheatsheets

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1.1 uaac

Name	Command
Run command	uaac apt-install ruby ruby-dev build-essential rubygems; gem install uaac-cf
Set a new target	uaac target https:// <uaa-dnsname>:8443skip-ssl-validation</uaa-dnsname>
List all context	uaac contexts
Log in as a UAA admin	uaac token client get admin -s <uaa-management-admin-client> Link: Log in as a UAA Adm</uaa-management-admin-client>
List users	uaac users
List all client registrations	uaac clients
Add user	uaac user add alanaemails alana@example.com -p password Link: Grant PKS Access to a
Add user to group	uaac member add pks.clusters.admin alana Link: Grant PKS Access to a User
Get specific user account	uaac user get alana
Get user	uaac user get pks-admin
Reference	Bosh CheatSheet, Tile CheatSheet, UAA CheatSheet, PKS CheatSheet

UAA Concept 1.2

Name	Command
target	
context	
client	
token	
password	
secret	

credhub 1.3

Name	Command
CredHub	It centralizes and secures credential generation, storage, lifecycle management, and access.
Reference	GitHub: credhub, GitHub: credhub-cli, Link: credhub
credhub login	credhub loginclient-name credhub-adminclient-secret "\${admin_secret}" -s "\${api_url}"

https://raw.githubusercontent.com/dennyzhang/cheatsheet.dennyzhang.com/master/cheatsheet-uaa-A4/credhub-service.png

Online Help Usage

kubo@jumper:~\$ uaac --help

UAA Command Line Interface

Miscellaneous

Display version help [topic|command...] Display summary or details of command or topic target [uaa_url] Display current or set new target -f | --[no-]force, set even if target does not respond --ca-cert [file], use the given CA certificate to validate the target's SS --skip-ssl-validation, do not attempt to validate ssl certificate targets Display all targets context [name] Display or set current context

-a | --attributes <names>, output for each user

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```
user add [name]
                                   Add a user account
                                   --given_name <name>
                                   --family_name <name>
                                   --emails <addresses>
                                   --phones <phone_numbers>
                                   --origin <identity provider origin, defaults to UAA>
                                   -p | --password <password>, user password
  user update [name]
                                   Update a user account with specified options
                                   --given_name <name>
                                   --family_name <name>
                                   --emails <addresses>
                                   --phones <phone_numbers>
                                   --origin <identity provider origin, defaults to UAA>
                                   --del_attrs <attr_names>, list of attributes to delete
 user delete [name]
                                   Delete user account
                                   --origin <identity provider origin, defaults to UAA>
  user ids [username|id...]
                                   Gets user names and ids for the given users
  user unlock [name]
                                   Unlocks the user account
  user deactivate [name]
                                   Deactivates user
  user activate [name]
                                   Activates user
  password set [name]
                                   Set password
                                   -p | --password <password>, user password
                                   Change password for authenticated user in current context
  password change
                                   -o | --old_password <password>, current password
                                   -p | --password <password>, user password
Groups
  groups [filter]
                                   List groups
                                   -a | --attributes <names>, output for each user
                                   --start <start>, show results starting at this index
                                   --count <count>, number of results to show
  group get [name]
                                   Get specific group information
                                   -a | --attributes <names>, output for each user
  group add [name]
                                   Adds a group
  group delete [name]
                                   Delete group
  group mappings
                                   List all the mappings between uaa scopes and external groups
                                   --start <start>, show results starting at this index
                                   --count <count>, number of results to show
  group map [external_group]
                                   Map uaa groups to external groups
                                   --id <id>, map uaa group using group id
                                   --name <name>, map uaa scope using group name
                                   --origin <origin>, map uaa scope to external group for this origin. Defaul
  group unmap [group_name] [external_group]
                                   Unmaps an external group from a uaa group
                                   --origin <origin>, map uaa scope to external group for this origin. Defaul
  member add [name] [users...]
                                   add members to a group
  member delete [name] [users...]
                                   remove members from a group
Client Application Registrations
  clients [filter]
                                   List client registrations
                                   -a | --attributes <names>, output for each user
                                   --start <start>, show results starting at this index
                                   --count <count>, number of results to show
  client get [id]
                                   Get specific client registration
                                   -a | --attributes <names>, output for each user
  client add [id]
                                   Add client registration
                                   --name <string>
                                   --scope <list>
                                   --authorized_grant_types <list>
```

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```
--authorities <list>
                                    --access_token_validity <seconds>
                                    --refresh_token_validity <seconds>
                                   --redirect_uri <list>
                                    --autoapprove <list>
                                    --signup_redirect_url <url>
                                    --clone <other>, get default settings from other
                                   -s | --secret <secret>, client secret
                                   -i | --[no-]interactive, interactively verify all values
  client update [id]
                                   Update client registration
                                    --name <string>
                                    --scope <list>
                                    --authorized_grant_types <list>
                                    --authorities <list>
                                    --access_token_validity <seconds>
                                    --refresh_token_validity <seconds>
                                    --redirect_uri <list>
                                    --autoapprove <list>
                                    --signup_redirect_url <url>
                                    --del_attrs <attr_names>, list of attributes to delete
                                   -i | --[no-]interactive, interactively verify all values
  client delete [id]
                                   Delete client registration
  secret set [id]
                                   Set client secret
                                   -s | --secret <secret>, client secret
  secret change
                                   Change secret for authenticated client in current context
                                    --old_secret <secret>, current secret
                                   -s | --secret <secret>, client secret
CURL
  curl [path]
                                   CURL to a UAA endpoint
                                   -X | --request <method>, request method type, defaults to GET
                                   -d | --data <data>, data included in request body
                                    -H | --header <header>, header to be included in the request
                                   -k | --insecure, makes request without verifying SSL certificates
Global options:
  -h | --[no-]help
                                   display helpful information
  -v | --[no-]version
                                   show version
  -d | --[no-]debug
                                   display debug information
  -t | --[no-]trace
                                   display extra verbose debug information
```

--config [string|file] file to get/save configuration information or yaml string -z | --zone <subdomain> subdomain of zone to manage

More Resources 1.5

License: Code is licensed under MIT License. https://docs.cloudfoundry.org/credhub/ https://github.com/cloudfoundry/uaa

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