

by Nehemiah (nehem87) via cheatography.com/192697/cs/40102/

XM Cloud CLI - Login & Logout		
To login to XM Cloud Organization using a device code flow with writing allowed	dotnet sitecore cloud loginallow-write	Can access the XM Cloud Deploy API and the CM instance APIs of all environments in an organization
To login to XM Cloud Organization using a credentials flow (Organization Credentials)	dotnet sitecore cloud loginallow-writeclient-credentials client-id <org-client-id>client-secret <org-client-secret></org-client-secret></org-client-id>	Can access the XM Cloud Deploy API and the CM instance APIs of all environments in an organization
To login to XM Cloud Environment using a credentials flow (Automation Credentials)	dotnet sitecore cloud loginallow-writeclient-credentials client-id <automation-client-id>client-secret <automation- Client-Secret></automation- </automation-client-id>	Can access the CM instance APIs of a specific environment. No Deploy API Access.
To login to XM Cloud Organization using a credentials flow including authority and audience (Organization Credentials)	dotnet sitecore cloud loginallow-writeauthority https://auth.sitecorecloud.io/audience https://api.sitecorecloud.ioclient-id <org-client-id>client- secret <org-client-secret>client-credentials</org-client-secret></org-client-id>	Can access the XM Cloud Deploy API and the CM instance APIs of all environments in an organization
To login to Edge administration using a credentials flow (Edge Administration Credentials)	dotnet sitecore cloud loginallow-writeclient-credentials client-id <edge-client-id>client-secret <edge-client-secret></edge-client-secret></edge-client-id>	Can manage the Experience Edge for XM Cloud settings of an environment
To logout of an XM Cloud Environment	dotnet sitecore cloud logout	Same for all type of login flow.

XM Cloud CLI - Organization

▲ Need Organization Credentials for using Client Credentials or Use code flow. Automation or Edge Administration credentials will return forbidden error.

To display information about the current user's organizations	dotnet sitecore cloud organization infoorganization-id <id></id>	-
To display information about the current user's organizations as JSON	dotnet sitecore cloud organization infoorganization-id <id>json</id>	Output as Json
To display the health status of the organization's resources	dotnet sitecore cloud organization healthorganization-id <id></id>	-
To display the health status of the organization's resources as JSON	dotnet sitecore cloud organization healthorganization-id <id>json</id>	Output as Json
To download the organization's license to the current folder	dotnet sitecore cloud organization licenseorganization-id <id></id>	-

XM Cloud CLI - Project

▲ Need Organization Credentials for using Client Credentials or Use code flow. Automation or Edge Administration credentials will return forbidden error.

To list all the XM Cloud projects	dotnet sitecore cloud project list	-
To list all the XM Cloud projects as JSON	dotnet sitecore cloud project listjson	Output as Json



By **Nehemiah** (nehem87) cheatography.com/nehem87/

Published 1st September, 2023. Last updated 23rd October, 2024. Page 1 of 5.



by Nehemiah (nehem87) via cheatography.com/192697/cs/40102/

XM Cloud CLI - Project (cont)	
To get information about a XM Cloud Project	dotnet sitecore cloud project info project-id <project-id></project-id>	-
To get information about a XM Cloud Project as JSON	dotnet sitecore cloud project info project-id <project-id>json</project-id>	Output as Json
To create a new XM Cloud Project	dotnet sitecore cloud project create name " <project-name>"</project-name>	-
To update the XM Cloud Project details	dotnet sitecore cloud project update project-id <project-id>name "Nehem"</project-id>	Only one attribute (name) can be updated at this time.
To delete the XM Cloud Project	dotnet sitecore cloud project delete project-id <project-id></project-id>	Cannot delete the project if 1 or more active environments. Should delete all the environment at first and then project can be deleted.

XM Cloud CLI - Deployment		
To create a deployment request	dotnet sitecore cloud deployment createenvironment-id <environment-ld></environment-ld>	Deployment request created and started immediately for the environment.
To queue a deployment request	dotnet sitecore cloud deployment createenvironment-id <environment-id>no-start</environment-id>	Need to call deployment start to start the deployment
To create the deployment request without showing the status in CLI Console	dotnet sitecore cloud deployment createenvironment-id <environment-id>no-watch</environment-id>	-
To create the deployment request and upload the assets from current working directory	dotnet sitecore cloud deployment createenvironment-id <environment-ld>upload</environment-ld>	-
To create the deployment request and upload the assets from a custom working directory	dotnet sitecore cloud deployment createenvironment-id <environment-id>uploadworking-dir "C:\Artifacts"</environment-id>	-
To view the existing deployment request information	dotnet sitecore cloud deployment infodeployment-id	-
To list all the deployment requests on an XM Cloud Environment	dotnet sitecore cloud deployment listenvironment-id <environment-id></environment-id>	-
To start a deployment which is in queue	dotnet sitecore cloud deployment startdeployment-id <environment-id></environment-id>	-
To start the deployment and watch the post actions in CLI Console	dotnet sitecore cloud deployment startdeployment-id <environment-id>waitForPostActions</environment-id>	-
To watch the status of the deployment request in Console	dotnet sitecore cloud deployment watchdeployment-id <deployment-id></deployment-id>	Will attach the console to see the status realtime



By **Nehemiah** (nehem87) cheatography.com/nehem87/

Published 1st September, 2023. Last updated 23rd October, 2024. Page 2 of 5.



by Nehemiah (nehem87) via cheatography.com/192697/cs/40102/

XM Cloud CLI - Deployment (cont)		
To view the deployment log in console	dotnet sitecore cloud deployment logdeployment-id <deployment-id></deployment-id>	-
To download the deployment log to a specific folder	dotnet sitecore cloud deployment logdeployment-id <deployment-id>outputpath .</deployment-id>	Downloads the deployment log to the current working folder.

Output of the log file will be saved in the current folder in this format. Deployment_<DEPLOYMENTID>_logs.json

XM Cloud CLI - Environme	nt	
To list all XM Cloud Environment for a project	dotnet sitecore cloud environment list project-id <project-id></project-id>	Need specific Project ID
To list all XM Cloud Environment for a project as JSON	dotnet sitecore cloud environment list project-id <project-id>json</project-id>	Output as JSON
To get the information	dotnet sitecore cloud environment get environment-id <environment-id></environment-id>	-
To get the information as JSON	dotnet sitecore cloud environment info environment-id <environment-id>json</environment-id>	Output as JSON
To create a new XM Cloud Environment	dotnet sitecore cloud environment create name "QA"project-id <project-id></project-id>	Need specific Project ID under which Environment will be created
To create a new XM Cloud Production Enviro- nment	dotnet sitecore cloud environment create name "Production"project-id <project-id> prod</project-id>	Needprod to indicate that it is a production Environment
To create a new XM Cloud Environment as JSON	dotnet sitecore cloud environment create name "QA"project-id <project-id>json</project-id>	Output as JSON
To update an XM Cloud Environment	dotnet sitecore cloud environment update environment-id <environment-ld>name " <new-name>"</new-name></environment-ld>	Need the specific Environment ID. Only name can be updated as of now
To delete an XM Cloud Environment	dotnet sitecore cloud environment delete environment-id <environment-id></environment-id>	Need the specific Environment ID
To connect current Sitecore solution to an XM Cloud Environment	dotnet sitecore cloud environment connect environment-id <environment-ld>name "Staging"</environment-ld>	Establish connection info for an XM Cloud Environment (updates endpoints in user.json). Add a new endpoint in user.json with namename is optional.
To disconnect current Sitecore solution to an XM Cloud Environment	sitecore cloud environment disconnect environment-id <environment-ld>name "Staging"</environment-ld>	Remove connection info for an XM Cloud Environment (updates endpoints in user.json). <i>name</i> is optional.
To promote a deployment to another XM Cloud Environment	dotnet sitecore cloud environment promote environment-id <environment-ld>source-id <deployment-ld></deployment-ld></environment-ld>	Similar to <i>Deployment Create</i> command. Need the source deployment ID which should be promoted to. Can create the promotion deployment request without starting it.
	dotnet sitecore cloud environment promote environment-id <environment-id>source-id <deployment-id>no-start</deployment-id></environment-id>	Similar to <i>deployment create</i> command, deployment can be queued.



By **Nehemiah** (nehem87) cheatography.com/nehem87/

Published 1st September, 2023. Last updated 23rd October, 2024. Page 4 of 5.



by Nehemiah (nehem87) via cheatography.com/192697/cs/40102/

XM Cloud CLI - Environ	ment (cont)	
	dotnet sitecore cloud environment promote environment-id <environment-ld>source-id <deployment-ld>no-watch</deployment-ld></environment-ld>	Will not show the deployment progress in CLI
	dotnet sitecore cloud environment promote environment-id <environment-id>source-id <deployment-id>waitForPostActions</deployment-id></environment-id>	Will show the Post Actions progress in the CLI. Be default, post actions are not shown in real time in CLIno-watch has high precedence thanwaitForPostActions
To list all the available logs from an XM Cloud Environment	dotnet sitecore cloud environment log list environment-id <environment-ld></environment-ld>	-
	dotnet sitecore cloud environment log list environment-id <environment-ld>latest</environment-ld>	Gets only the latest set of log files
	dotnet sitecore cloud environment log list environment-id <environment-ld>latestjson</environment-ld>	Get the latest log files in a JSON format and it has the API path property to get the log file.
To download the specific log file	dotnet sitecore cloud environment log download environment-id <environment-ld>logfile <logfile>outputpath .</logfile></environment-ld>	Downloads in the current folder (.)
To view the log file in the console	dotnet sitecore cloud environment log view environment-id <environment-ld>logfile <logfile></logfile></environment-ld>	Similar to Download except it is rendered in console. There is no tail option.
To get the health of the environment	dotnet sitecore cloud environment health environment-id <environment-ld></environment-ld>	Calls https:// <environment-host>/healthz/ready and provides whether it is healthy or not. /healthz/ready. Healthy if 200 and Unhealthy if 503 response code.</environment-host>
To list all the enviro- nment variables of an Environment	dotnet sitecore cloud environment variable list environment-id <environment-ld></environment-ld>	To print all the variables in the Console
	dotnet sitecore cloud environment variable list environment-id <environment-ld>json</environment-ld>	Output as JSON

▲ - Creating/Updating/Deleting Environment Variable requires a rebuild/redeploy of XM Cloud environment for the changes to take effect.

To create/update an dotnet sitecore cloud environment variable upsert -- environment variable environment-id <Environment-Id> --name "Variable-of an Environment Name" --value "Variable-Value"



By **Nehemiah** (nehem87) cheatography.com/nehem87/

Published 1st September, 2023. Last updated 23rd October, 2024. Page 5 of 5.



by Nehemiah (nehem87) via cheatography.com/192697/cs/40102/

XM Cloud CLI - Environment (cont)			
	dotnet sitecore cloud environment variable upsertenvironment-id <environment-id>name "Variable-Name"value "Variable-Value"target CM</environment-id>	Target this variable for CM only	
	dotnet sitecore cloud environment variable upsertenvironment-id <environment-id>name "Variable-Name"value "Variable-Value"target <rendering-host-name></rendering-host-name></environment-id>	Target this variable for Rendering Host	
	dotnet sitecore cloud environment variable upsertenvironment-id <environment-id>name "Variable-Name"value "Variable-Value"secret</environment-id>	This bool sets the variable encrypted	
To delete an environment variable	dotnet sitecore cloud environment variable delete -environment-id <environment-id>name "Variable-Name"</environment-id>	-	
To restart an environment	dotnet sitecore cloud environment restartenvironment-id <environment-id></environment-id>	Environment will be restarted without any intervention to CM instance.	



By **Nehemiah** (nehem87) cheatography.com/nehem87/

Published 1st September, 2023. Last updated 23rd October, 2024. Page 6 of 5.