Installing Active Directory to ITC Management Application

This page shows how to use the VRA cloud to set up the Environment Variables for MCOECN Hosted deployments of ITC Management.

Please reference this SSDT Wiki entry to explain the options and their required values when setting up Active Directory.

https://wiki.ssdt-ohio.org/display/rtd/ITC+Management+Installation+Guide#ITCManagementInstallationGuide-WindowsActiveDirectorySetup

Configure Active Directory for ITC Management

Below are the steps to add Active Directory interation to the ITC Management (ITCM) in the MCOECN Service Broker.

1. Make sure you can log into https://cloud.managementcouncil.org and see "Service Broker", and the catalog items. If this is the first time your ITC is using MCOECN Hosting, we may need to create an MCOECN.ORG account for you, or grant access to the VRA portal to your existing account.

If you are having trouble logging into https://cloud.managementcouncil.org, you can use the Self Service website to reset your password if you have previously registered an alternative account for password recovery.

2. From the VRA Service Broker, run ITCM Install AD by clicking on Request.



- From the dropdown menus, choose the Deployment Type and a Running Deployment of ITCM (you must have an ITCM application deployed before attempting to install Active Directory).
- 4. Fill out the fields for "config1" and hit submit. Three are options for up to 3 different AD configs (config1, config2, config3).
- 5. If a configuration already exists, it will be loaded into the fields, and you can edit it.
- 6. To remove a configuration, clear all fields to blank values and click "Submit" and all Active Directory config will be removed.

7. NOTE: Running this WILL reset your ITCM application as the new configuration is applied.

,	LACA State Software	~		
Deployment Name *	ITCM Install AD Mon, 27 M 14:17:21 GMT	Mar 2023		
This item installs configurat the ITC Management applic	ion necessary to use Active ation hosted with MCOECN	e Directory authenticati I.	ion on	
- If an existing configuration displayed in this form.	n exists for your ITC, the va	lues will be loaded and		
- To remove the Active Dire form, and submit a blank fo	ectory configuration, clear a	any existing values fron	n this	
- The ITCM application will I will take effect. NOTE this v	be restarted when you sub vill take the ITCM applicatio	mit this form, so the ch n offline for a few minu	anges ites.	
ITC Name *	LACA			
Deployment Type *	production	~		
Running Deployment *	laca-itcm	~		
ssdt_ads_config1_enabl ed	true			
ssdt_ads_config1_domai n	laca.org			
ssdt_ads_config1_ldap_ url	ldap://dc.laca.org:389			
ssdt_ads_config1_root_ dn	DC=laca,DC=org			
ssdt_ads_config1_searc h_filter				

This only needs to be completed one time per ITC.