## 1.Introduction

This guide contain information about how to install AD agent and sync AD users with Cloud DLP Instance.

## 2. Prerequisite

Before starting integration please check following items

- You have already SWG instance running on C1
- You have already Cloud DDP instance
- SWG integrated with DLP over ICAP , please see how to check it.
- To apply AD user based policy, you need SWG agent installed on the computer. You can download
  and run it from SWG portal (Administration -> Traffic Forwarding -> "Dome Agent
  Configuration")
- Computer that you will install the Dome Active Directory agent should be member of the Domain otherwise AD integration will be failed.
- Active Directory agent can be installed on any Windows client in your domain.

## 3. Configuration

In this step, you will download and install the AD agent from DDP portal then sync AD user with DDP server.

- 1. Connect to DPP UI from C1
- 2. Navigate to Policy tab then click on Active Directory Agent section from Server Connection
- 3. Click on "Download Agent" button.
- 4. When installation completed then double click on the "Agent" to start installation
- 5. When installation completed you need to stop service : Right click on **Agent Tray Icon > Click on Close**
- 6. Open "ActiveDirectorySyncAgent.cfg " file with notepad that is located under "C:\Program Files(x86)\COMODO\Active Directory Sync Agent"
- 7. Navigate to "**portal-api-url** " then enter following url portal-api-url = https://X.X.X.X/spring/syncagent/ldap\_update/data

Note: Please replace X.X.X.X with correct DLP server ip address/url: You find your DLP service url / io from here

- 8. Save and Close file
- 9. Click on "Start" menu on windows then click on "Active Directory Sync Agent"
- 10. Then click on "Configure" from Tray icon
- 11. When Dome Active Directory agent configuration screen pop-up displayed on the screen please enter the following parameters.

User Token: You can find this token on DLP UI (Policy - > Active Directory)

Host Name: Please enter the local ip address of Active Directory Server.

Base DN: Please enter your domain with following format, for exm: if your local domain is example.local then enter DC=example,DC=local

- 12. Once you complete the steps above , then click on "Check LDAP Connection" then "Configuration is working successfully" message will be displayed on the screen.
- 13. Click on "Save & Close" button
- 14. Based on number of users on AD , sync process might take time.
- 15. Once sync completed then you can create new AD users from **Policy -> AD users** section.