



Portal > Knowledgebase > Cloud > Cloud LDAP/LDS Extraction tool fails, attempting to contact <https://localhost:44313/>

---

## Cloud LDAP/LDS Extraction tool fails, attempting to contact <https://localhost:44313/>

Scott Leonard - 2023-05-03 - in Cloud

August 2022

The LDAPLDS Extraction tool has an issue where the WaspUtilities.ini file is not properly read, and errors are logged relating to the inability to contact <https://localhost:44313/>. Wasp is correcting this issue, and an updated Extraction tool will be released when ready.

In the meantime, another file can be edited to allow the tool to work correctly:

C:\Program Files (x86)\Wasp Barcode Technologies\UtilityInstaller\UtilityTools\ActiveDirectoryLDSExtractionTool.exe.config  
original lines:

```
<add key="PublicApiToken" value="" />
<add key="PublicApiBaseAddress" value="https://localhost:44313/" />
```

In the PublicApiToken line, copy/paste the user's generated API token (the same one entered in WaspUtililties.ini) inside the double quotes toward the end.

In the PublicApiBaseAddress line, replace the value with the user's tenant URL. This can be for AssetCloud or InventoryCloud, web or On-Premise

Example of properly configured lines:

```
<add key="PublicApiToken"
value="JJIIZnJlc2hfdG9rZW49Q11FOiUyV0FXJWpvQ1Jathisisnotavalidapitoken0diji5pc
3N1ZWQ9MDlvMTAvMjAyMiAwOTowNjowMCYuZXhwaXJlc0xMS8wMi8yMDlyIDAwOjA
wOjAwJlRva2VuPW9rV2FwUEZVZXF4U3FrN1owRVFuNGp2M3NpQWIlsS2pad3dZREk5V
kRaS3hBWWduQnZaUWV2aIN1b3NWUnktOEpFOG9TRUhzc3BTQUduTDcyR1V0M2wy
eGqb3VUa1dKMXUzNjVWZHR5RmpkdWVUekpEQXlyTC1BalgtMXZ2WI9QSktkZII4NE
0xeUV2WTcxenoyRV9kd29aU3cwSGgxYmwzQULyckhCdExGRS0yQnFmUld5UTRrN0F5
dHYxOGUxa1NTdGxKdUFZd0oxRmjWaU8yaFBFSjdlVGJZX1NGc0h4NUVmT0E5MFBre
TRqaGVlcmRwME9JenVIRktOeHhXNjhDVTN2ZnlOdS1vci1sOFNhUjB6eHBuUXFZbXJOZ
FhVUVRJUDQzcWs4eVgweEhXcU5uU3hJMTFPQWF1ZngwRWNPWGfxRFhRjmNsawVud
F9pZD1JbnZlbnRvcnldb250cm9sX2xvY2FsaG9zdCZVc2VsySWQ9NTQwOWI2ZjMtY2IxN
S00N2Y5LTgyMjQtMzhjNzgwNzc5Nz5JnjvbGVzPUFQSSBMb2dpbiZodHRwOi8vc2NoZ
W1hcy54bWxzb2FwLm9yZy93cy8yMDA1LzA1L2IkZW50aXR5L2NsYWltcy9uYW1IPW1j
dXR0c0BqdXN0dGVjaGdyb3VwLmNvbSZodHRwOi8vc2NoZw1hcy54bWxzb2FwLm9yZ
y93cy8yMDA1LzA1L2IkZW50aXR5L2NsYWltcy9uYW1laWRlbnRpZmlcj01NDA5YjZmM
y1jYjE1LTQ3ZjktODlyNC0zOGM3ODA3Nzk3MzkmaHR0cDovL3NjaGVtYXMubWljcm9zb
2Z0LmNvbS9hY2Nlc3Njb250cm9sc2VydmljZS8yMDEwLzA3L2NsYWltcy9pZGVudGl0e
XByb3ZpZGVyPTY1Nzl3MjZILThhMzAtNDY3MC05YWZiLTUzMzA1ZDVIN2M3OQ==" />
<add key="PublicApiBaseAddress" value="https://example.wasassetcloud.com/" />
```

Assuming everything else is properly configured per the Help documentation, the Extraction tool should now work.