

Performing interactive authentication. Please follow the instructions on the terminal.

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ImportError Traceback (most recent call last)

Input **In [3]**, in <cell line: 2>()

```
2 try:
----> 3     ws=Workspace.from_config()
      4     print('Workspace is already exist')
```

File ~\.conda\envs\azureml\lib\site-packages\azureml\core\workspace.py:291, in Workspace.from_config(path, auth, _logger, _file_name)

```
290 _logger.info('Found the config file in: %s', found_path)
--> 291 return Workspace.get(
      292     workspace_name,
      293     auth=auth,
      294     subscription_id=subscription_id,
      295     resource_group=resource_group)
```

File ~\.conda\envs\azureml\lib\site-packages\azureml\core\workspace.py:594, in Workspace.get(name, auth, subscription_id, resource_group, location, cloud, id)

```
593 if not auth:
--> 594     auth = InteractiveLoginAuthentication()
      596 return Workspace(
      597     subscription_id,
      598     resource_group,
      (...),
      602     _cloud=cloud,
      603     _workspace_id=id)
```

File ~\.conda\envs\azureml\lib\site-packages\azureml\core\authentication.py:577, in InteractiveLoginAuthentication.__init__(self, force, tenant_id, cloud)

```
575 print("Performing interactive authentication. Please follow the
instructions "
      576     "on the terminal.")
--> 577 perform_interactive_login(tenant=tenant_id,
      cloud_type=self._cloud_type)
      578 self._fallback_az_cli = False
```

File ~\.conda\envs\azureml\lib\site-packages\azureml_base_sdk_common\common.py:570, in perform_interactive_login(username, password, service_principal, tenant, allow_no_subscriptions, identity, use_device_code, use_cert_sn_issuer, cloud_type)

```

    569 from msal.exceptions import MsalError
--> 570 from azureml._vendor.azure_cli_core.auth.identity import
ServicePrincipalAuth
    571 credential =
ServicePrincipalAuth.build_credential(secret_or_certificate=password)

File ~\.conda\envs\azureml\lib\site-
packages\azureml\_vendor\azure_cli_core\auth\identity.py:19, in <module>
    18 from .msal_authentication import UserCredential,
ServicePrincipalCredential
--> 19 from .persistence import load_persisted_token_cache,
file_extensions
    20 from .util import check_result

File ~\.conda\envs\azureml\lib\site-
packages\azureml\_vendor\azure_cli_core\auth\persistence.py:13, in <module>
    11 import logging
--> 13 from msal_extensions import (FilePersistenceWithDataProtection,
KeychainPersistence, LibsecretPersistence,
    14                               FilePersistence, PersistedTokenCache,
CrossPlatLock)
    15 from msal_extensions.persistence import PersistenceNotFound

File ~\.conda\envs\azureml\lib\site-
packages\msal_extensions\__init__.py:12, in <module>
    6 from .persistence import (
    7     FilePersistence,
    8     FilePersistenceWithDataProtection,
    9     KeychainPersistence,
   10     LibsecretPersistence,
   11 )
--> 12 from .cache_lock import CrossPlatLock
    13 from .token_cache import PersistedTokenCache

File ~\.conda\envs\azureml\lib\site-
packages\msal_extensions\cache_lock.py:9, in <module>
    7 from distutils.version import LooseVersion
----> 9 import portalocker
    12 logger = logging.getLogger(__name__)

File ~\.conda\envs\azureml\lib\site-packages\portalocker\__init__.py:4, in
<module>
    3 from . import exceptions
----> 4 from . import portalocker
    5 from . import utils

```

```
File ~\.conda\envs\azureml\lib\site-packages\portalocker\portalocker.py:11,
in <module>
    10 import win32con
--> 11 import win32file
    12 import pywintypes
```

ImportError: DLL load failed while importing win32file: The specified procedure could not be found.

During handling of the above exception, another exception occurred:

```
ImportError                                Traceback (most recent call last)
Input In [3], in <cell line: 2>()
      4 print('Workspace is already exist')
      5 except:
----> 6 ws=Workspace.create(workspace_name,
      7                       resource_group=resource_name,
      8                       create_resource_group=True,
      9                       subscription_id=subscriptionID,
     10                       location="East Asia")
     11 ws.write_config('.azureml')
```

```
File ~\.conda\envs\azureml\lib\site-packages\azureml\core\workspace.py:496,
in Workspace.create(name, auth, subscription_id, resource_group, location,
create_resource_group, sku, tags, friendly_name, storage_account,
key_vault, app_insights, container_registry, adb_workspace,
primary_user_assigned_identity, cmk_keyvault, resource_cmk_uri,
hbi_workspace, default_cpu_compute_target, default_gpu_compute_target,
private_endpoint_config, private_endpoint_auto_approval, exist_ok,
show_output, user_assigned_identity_for_cmk_encryption,
system_datastores_auth_mode)
     493 # TODO: Checks if the workspace already exists.
     495 if not auth:
--> 496     auth = InteractiveLoginAuthentication()
     498 if not subscription_id:
     499     all_subscriptions = Workspace._fetch_subscriptions(auth)
```

```
File ~\.conda\envs\azureml\lib\site-
packages\azureml\core\authentication.py:577, in
InteractiveLoginAuthentication.__init__(self, force, tenant_id, cloud)
     574 if need_to_login:
     575     print("Performing interactive authentication. Please follow the
instructions "
     576           "on the terminal.")
--> 577     perform_interactive_login(tenant=tenant_id,
cloud_type=self._cloud_type)
     578     self._fallback_az_cli = False
```

```
579     print("Interactive authentication successfully completed.")
```

```
File ~\.conda\envs\azureml\lib\site-  
packages\azureml\_base_sdk_common\common.py:570, in  
perform_interactive_login(username, password, service_principal, tenant,  
allow_no_subscriptions, identity, use_device_code, use_cert_sn_issuer,  
cloud_type)  
    568 import requests  
    569 from msal.exceptions import MsalError  
--> 570 from azureml._vendor.azure_cli_core.auth.identity import  
ServicePrincipalAuth  
    571 credential =  
ServicePrincipalAuth.build_credential(secret_or_certificate=password)  
    572 try:
```

```
File ~\.conda\envs\azureml\lib\site-  
packages\azureml\_vendor\azure_cli_core\auth\identity.py:19, in <module>  
    16 from .msal_authentication import _CLIENT_ID, _TENANT,  
_CLIENT_SECRET, _CERTIFICATE, _CLIENT_ASSERTION, \  
    17     _USE_CERT_SN_ISSUER  
    18 from .msal_authentication import UserCredential,  
ServicePrincipalCredential  
--> 19 from .persistence import load_persisted_token_cache,  
file_extensions  
    20 from .util import check_result  
    22 AZURE_CLI_CLIENT_ID = '04b07795-8ddb-461a-bbee-02f9e1bf7b46'
```

```
File ~\.conda\envs\azureml\lib\site-  
packages\azureml\_vendor\azure_cli_core\auth\persistence.py:13, in <module>  
    10 import sys  
    11 import logging  
--> 13 from msal_extensions import (FilePersistenceWithDataProtection,  
KeychainPersistence, LibsecretPersistence,  
    14     FilePersistence, PersistedTokenCache,  
CrossPlatLock)  
    15 from msal_extensions.persistence import PersistenceNotFound  
    17 from azureml.exceptions import AzureMLException
```

```
File ~\.conda\envs\azureml\lib\site-  
packages\msal_extensions\__init__.py:12, in <module>  
    4 import sys  
    6 from .persistence import (  
    7     FilePersistence,  
    8     FilePersistenceWithDataProtection,  
    9     KeychainPersistence,  
   10     LibsecretPersistence,  
   11 )
```

```
---> 12 from .cache_lock import CrossPlatLock
      13 from .token_cache import PersistedTokenCache
      15 if sys.platform.startswith('win'):
```

File ~\.conda\envs\azureml\lib\site-packages\msal_extensions\cache_lock.py:9, in <module>

```
      6 import logging
      7 from distutils.version import LooseVersion
---->  9 import portalocker
      12 logger = logging.getLogger(__name__)
      15 class CrossPlatLock(object):
```

File ~\.conda\envs\azureml\lib\site-packages\portalocker__init__.py:4, in <module>

```
      2 from . import constants
      3 from . import exceptions
---->  4 from . import portalocker
      5 from . import utils
      7 try: # pragma: no cover
```

File ~\.conda\envs\azureml\lib\site-packages\portalocker\portalocker.py:11, in <module>

```
      9 if os.name == 'nt': # pragma: no cover
      10     import win32con
---->  11     import win32file
      12     import pywintypes
      13     import winerror
```

ImportError: DLL load failed while importing win32file: The specified procedure could not be found.