

test (Python)

```
2 resource_group = "Analytics"
3 workspace_name = "soc"
4 workspace_region = "East US 2"
```

Command took 0.09 seconds -- by mohamed.aoulad.aissa@desjardins.com at 14/02/2019 à 09:50:47 on test

Cmd 2

```
1 from azureml.core import Workspace
2 ws = Workspace.create(name = workspace_name,
3                       subscription_id = subscription_id,
4                       resource_group = resource_group,
5                       location = workspace_region,
6                       exist_ok=True)
7
```

Falling back to use azure cli credentials. This fall back to use azure cli credentials will be removed in the next release.
Make sure your code doesn't require 'az login' to have happened before using azureml-sdk, except the case when you are specifying AzureCliAuthentication in azureml-sdk.
Performing interactive authentication. Please follow the instructions on the terminal.
From cffi callback <function _verify_callback at 0x7ff8d016ae18>:
Traceback (most recent call last):
File "/databricks/python/lib/python3.5/site-packages/OpenSSL/SSL.py", line 309, in wrapper
_lib.X509_up_ref(x509)
AttributeError: module 'lib' has no attribute 'X509_up_ref'
AuthenticationException: Please ensure you have network connection. Error detail: HTTPSConnectionPool(host='login.microsoftonline.com', port=443): Max retries exceeded with url: / (Caused by SSLError(SSLError("bad handshake: Error([('SSL routines', 'ssl3_get_server_certificate', 'certificate verify failed')],)")))

AuthenticationException Traceback (most recent call last)
<command-3248639951036970> in <module>()
4 resource_group = resource_group,
5 location = workspace_region,
----> 6 exist_ok=True)

/databricks/python/lib/python3.5/site-packages/azureml/core/workspace.py in create(name, auth, subscription_id, resource_group, location, create_resource_group, friendly_name, registry, exist_ok)
208
209 if not auth:
--> 210 auth = InteractiveLoginAuthentication()
211
212 if not subscription_id:

/databricks/python/lib/python3.5/site-packages/azureml/core/authentication.py in __init__(self, force, tenant_id)
282 print("Performing interactive authentication. Please follow the instructions ")