



life.augmented

Preparing for the **STM32U5 Azure IoT** Hands-on Workshop

All steps must be completed BEFORE
Starting the Hands-On Workshop

1 Workshop Prerequisites

2 Installing and Verifying Dependencies

Workshop Prerequisites

Workshop Prerequisites

- This hands-on training is a working session and requires a PC or laptop running the 64-bit version of Windows® 10 or later
- Administrator rights are needed for software and driver installation
- One spare USB port will be required
- You will need the following hardware for the workshop:
 - B-U585I-IOT02A Discovery Kit (provided)
 - USB-A to Micro-B cable (provided)

Workshop - Preparation

HW Platform: B-U585I-IOT02A



Software Content

Name	Date modified	Type	Size
.git	9/29/2022 2:58 PM	File folder	
docs	9/29/2022 3:15 PM	File folder	
scripts	9/28/2022 1:03 PM	File folder	
.gitignore	9/28/2022 1:03 PM	Text Document	1 KB
AzCheckPrereq.bat	9/29/2022 2:57 PM	Windows Batch File	5 KB
CODE_OF_CONDUCT.md	9/28/2022 1:03 PM	MD File	4 KB
CONTRIBUTING.md	9/28/2022 1:03 PM	MD File	1 KB
credentials.txt	9/28/2022 1:03 PM	Text Document	1 KB
LICENSE.md	9/28/2022 1:03 PM	MD File	1 KB
SECURITY.md	9/28/2022 1:03 PM	MD File	2 KB

Software Prerequisites

- Python 3: Object oriented open-source programming language
 - Pip: Python package installer
 - Pyserial: Python library used for Serial Communication
- Azure Command Line Interface (AZ CLI): set of commands used to create and manage Azure resources
- STM32CubeProgrammer: all-in-one multi-OS software tool for programming STM32 products
- X-CUBE-AZURE: Expansion Package that consists of a set of libraries and application examples for STM32U5 Series microcontrollers acting as Azure IoT end devices

AzPrereqCheck.bat Description

- This script validates that the host machine meets all the required prerequisites:
 - Python 3
 - Pip
 - Pyserial
 - Azure Command Line Interface (AZ CLI)
 - STM32CubeProgrammer
 - X-CUBE-AZURE
 - Active Azure account
- If a tool isn't installed the script will download (if applicable) and install it

Installing and Verifying Dependencies

Step by step Guide

- 1) Follow the instructions (this document)
- 2) Run the prerequisite installation and validation tool

	Name	Date modified	Type	Size
	.git	9/29/2022 2:58 PM	File folder	
1)	docs	9/29/2022 3:15 PM	File folder	
	scripts	9/28/2022 1:03 PM	File folder	
	.gitignore	9/28/2022 1:03 PM	Text Document	1 KB
2)	AzCheckPrereq.bat	9/29/2022 2:57 PM	Windows Batch File	5 KB
	CODE_OF_CONDUCT.md	9/28/2022 1:03 PM	MD File	4 KB
	CONTRIBUTING.md	9/28/2022 1:03 PM	MD File	1 KB
	credentials.txt	9/28/2022 1:03 PM	Text Document	1 KB
	LICENSE.md	9/28/2022 1:03 PM	MD File	1 KB
	SECURITY.md	9/28/2022 1:03 PM	MD File	2 KB

Running AzCheckPrereq.bat

1) Double click the AzCheckPrereq.bat

Name	Date modified	Type	Size
.git	9/29/2022 2:58 PM	File folder	
docs	9/29/2022 3:15 PM	File folder	
scripts	9/28/2022 1:03 PM	File folder	
.gitignore	9/28/2022 1:03 PM	Text Document	1 KB
2) AzCheckPrereq.bat	9/29/2022 2:57 PM	Windows Batch File	5 KB
CODE_OF_CONDUCT.md	9/28/2022 1:03 PM	MD File	4 KB
CONTRIBUTING.md	9/28/2022 1:03 PM	MD File	1 KB
credentials.txt	9/28/2022 1:03 PM	Text Document	1 KB
LICENSE.md	9/28/2022 1:03 PM	MD File	1 KB
SECURITY.md	9/28/2022 1:03 PM	MD File	2 KB

Running AzCheckPrereq.bat

- In the case that you have the prerequisites installed the window will look as follows
- **NOTE: IF YOU ARE MISSING ANY REQUIRED SOFTWARE THE SCRIPT WILL INSTALL IT TO YOUR MACHINE AND PROMPT YOU TO RUN AGAIN**

```
C:\WINDOWS\system32\cmd.exe

A subdirectory or file tools already exists.
STM32CubeProgrammer Successfully Installed
Python 3.10.7
Python Successfully Installed
azure-cli 2.34.1 *
core 2.34.1 *
telemetry 1.0.6 *

Extensions:
account 0.2.3
azure-iot 0.17.1

Dependencies:
msal 1.16.0
azure-mgmt-resource 20.0.0

Python location 'C:\Program Files (x86)\Microsoft SDKs\Azure\CLI2\python.exe'
Extensions directory 'C:\Users\alnur elberier\.azure\cliextensions'

Python (Windows) 3.8.9 (tags/v3.8.9:a743f81, Apr 6 2021, 13:22:56) [MSC v.1928 32 bit (Intel)]

Legal docs and information: aka.ms/AzureCliLegal

AZ CLI Successfully Installed

X-CUBE-AZURE Successfully Installed

pip 22.2.2 from C:\Users\alnur elberier\scoop\apps\python\current\lib\site-packages\pip (python 3.10)
pip Successfully Installed
Installing pyserial...
Requirement already satisfied: pyserial in c:\users\alnur elberier\scoop\persist\python\lib\site-packages (3.5)

Extension 'azure-iot' is already installed.
No updates available for 'azure-iot'. Use --debug for more information.

Extension 'account' is already installed.
No updates available for 'account'. Use --debug for more information.

Redirecting to a browser window to log in to Azure Cli
Please return to the script after logging in
```



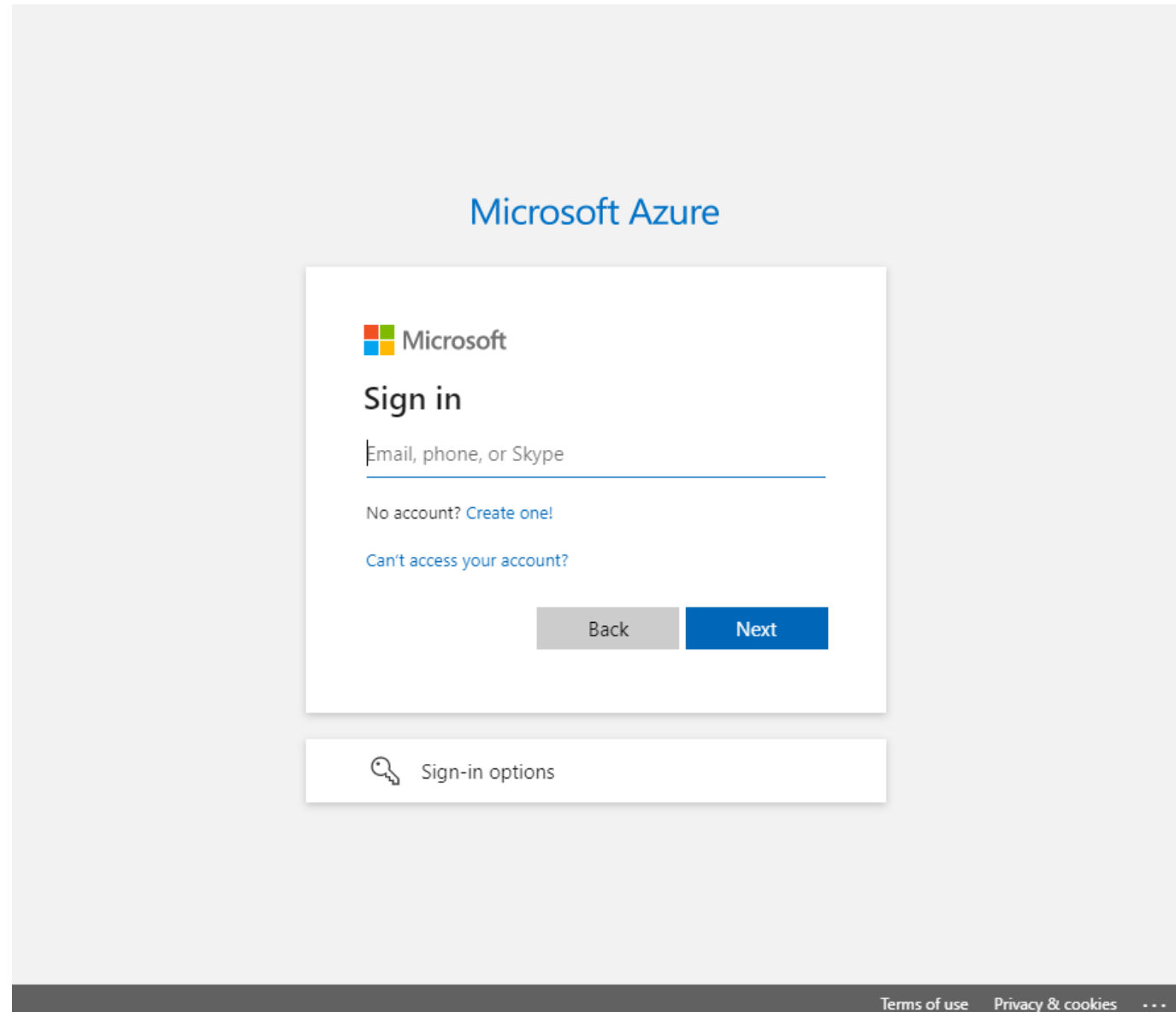
Running AzCheckPrereq.bat

- If dependencies were installed by the script, please run the script again.
- The script will then add a few necessary Az CLI extensions

```
Extension 'azure-iot' is already installed.  
No updates available for 'azure-iot'. Use --debug for more information.  
Extension 'account' is already installed.  
No updates available for 'account'. Use --debug for more information.
```

Running AzCheckPrereq.bat

- The script will then open an Azure Login page in a default browser window
- When this window is displayed the host machine is ready to begin the hands on



Thank you

© STMicroelectronics - All rights reserved.

ST logo is a trademark or a registered trademark of STMicroelectronics International NV or its affiliates in the EU and/or other countries.

For additional information about ST trademarks, please refer to www.st.com/trademarks.

All other product or service names are the property of their respective owners.



life.augmented