








Morgan Bartlett
CIT 383
Phil Colbert
May 2021


Week 6 Lab


Deployment Complete


 **Bartlett-Hub-511175346** | Overview  


Deployment


 Delete  Cancel  Redeploy  Refresh


 Overview


 Inputs


 Outputs


 Template

 We'd love your feedback! →

 **Your deployment is complete**

 Deployment name: Bartlett-Hub-511175346 Start time: 5/11/2021, 5:53:45 PM
Subscription: [Azure for Students](#) Correlation ID: 240bf75f-f6b1-4cc7-a7b9-10350e13b430
Resource group: [cit383-lab06](#)

 **Deployment details** [\(Download\)](#)




 **Next steps**

[Add and configure IoT Devices](#) Recommended




[Configure routing rules for device messaging](#) Recommended


[Go to resource](#)


IoT Devices


 **Bartlett-Hub** | IoT devices  


IoT Hub


 New  Refresh  Delete


 Overview

 Activity log


 Access control (IAM)


 Tags


 Diagnose and solve problems


 Events


Settings


 Shared access policies


 Identity


 Pricing and scale


 Networking

 Certificates


 Built-in endpoints


 Failover

 Properties



 Locks


Explorers

 Query explorer


 IoT devices

View, create, delete, and update devices in your IoT Hub.

  Field: Operator: Value:

 Add a new clause

[Query devices](#)

 [Switch to query editor](#)

Device ID	Status	Last Status Update (UTC)	Authentication Type	Cloud to Device Message Count
Bartlett-Hub	Enabled	--	Sas	0

Metrics

