**BAIT3273 Tutorial 13**

**Explore your service compliance with Compliance Manager**

• Compliance Manager

• Azure Monitor, Azure Service Health

**Instructions**

• Please use this document to answer all the questions in this tutorial.

• Rename the file with your student code and tutorial group number. For example, 1909846-BAIT3273-S1-2020-Tut1-RDSG01 with RDSG01 as your respective programme and group number. Besides, replace *XXXXXXXX* at the header with your student code.

• Every student must submit this doc individually at the end of the tutorial to google classroom.

**Task 1: Explore your service compliance with Compliance Manager**

Governing your own resources and how they are used is only part of the solution when using a cloud provider. You also have to understand how the provider manages the underlying resources you are building on.

Microsoft takes this management seriously and provides full transparency with four sources:

1. **Microsoft Privacy Statement**
2. **Microsoft Trust Center**
3. **Service Trust Portal**
4. **Compliance Manager**

1.a

• What is the Microsoft Trust Center?

|  |
| --- |
| Answer: |

• What is the Service Trust Portal?

|  |
| --- |
| Answer: |

• What is a Compliance Manager?

|  |
| --- |
| Answer: |

**Task 2: Monitor your service health**

2.

Defining policy and access provides fine-grained control over resources in your cloud IT infrastructure. Once those resources are deployed, you will want to know about any issues or performance problems they might encounter.

Azure provides two primary services to monitor the health of your apps and resources.

1. **Azure Monitor**
2. **Azure Service Health**

• What is Azure Monitor?

|  |
| --- |
| Answer: |

• What is Azure Service Health?

|  |
| --- |
| Answer: |