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# 1 INF99X: Sample Course

- **Download Latest Student Handbook and AllFiles Content**
- **Are you a MCT?** - Have a look at our [GitHub User Guide for MCTs](#)
- **Need to manually build the lab instructions?** - Instructions are available in the [MicrosoftLearning/Docker-Build](#) repository

## 1.1 What are we doing?

- To support this course, we will need to make frequent updates to the course content to keep it current with the Azure services used in the course. We are publishing the lab instructions and lab files on GitHub to allow for open contributions between the course authors and MCTs to keep the content current with changes in the Azure platform.
- We hope that this brings a sense of collaboration to the labs like we've never had before - when Azure changes and you find it first during a live delivery, go ahead and make an enhancement right in the lab source. Help your fellow MCTs.

## 1.2 How should I use these files relative to the released MOC files?

- The instructor handbook and PowerPoints are still going to be your primary source for teaching the course content.
- These files on GitHub are designed to be used in conjunction with the student handbook, but are in GitHub as a central repository so MCTs and course authors can have a shared source for the latest lab files.
- It will be recommended that for every delivery, trainers check GitHub for any changes that may have been made to support the latest Azure services, and get the latest files for their delivery.

## 1.3 What about changes to the student handbook?

- We will review the student handbook on a quarterly basis and update through the normal MOC release channels as needed.

## 1.4 How do I contribute?

- Any MCT can submit a pull request to the code or content in the GitHub repro, Microsoft and the course author will triage and include content and lab code changes as needed.
- You can submit bugs, changes, improvement and ideas. Find a new Azure feature before we have? Submit a new demo!

## 1.5 Notes

### 1.5.1 Classroom Materials

- 1.6 It is strongly recommended that MCTs and Partners access these materials and in turn, provide them separately to students. Pointing students directly to GitHub to access Lab steps as part of an ongoing class will require them to access yet another UI as part of the course, contributing to a confusing experience for the student. An explanation to the student regarding why they are receiving separate Lab instructions can highlight the nature of an always-changing cloud-based interface and platform. Microsoft Learning support for accessing files on GitHub and support for navigation of the GitHub site is limited to MCTs teaching this course only.

1.7 title: Online Hosted Instructions permalink: index.html layout: home

## 2 Content Directory

Hyperlinks to each of the lab exercises and demos are listed below.

### 2.1 Labs

```
{% assign labs = site.pages | where_exp:"page", "page.url contains '/Instructions/Labs'" %} | Module | Lab | |  
--- | --- | {% for activity in labs %}| {{ activity.lab.module }} | [{{ activity.lab.title }}]{% if activity.lab.type %}-  
{{ activity.lab.type }}{% endif %}}(/home/ll/Azure_clone/Azure_new/SC-900-Microsoft-Security-Compliance-  
and-Identity-Fundamentals/{{ site.github.url }}{{ activity.url }}) | {% endfor %}
```

### 2.2 Demos

```
2.3 {% assign demos = site.pages | where_exp:"page", "page.url contains  
'/Instructions/Demos'" %} | Module | Demo | | --- | --- | {% for ac-  
tivity in demos %}| {{ activity.demo.module }} | [{{ activity.demo.title  
}}](/home/ll/Azure_clone/Azure_new/SC-900-Microsoft-Security-Compliance-  
and-Identity-Fundamentals/{{ site.github.url }}{{ activity.url }}) | {%  
endfor %}
```

2.4 demo: title: 'Demo: Deploying an ARM Template' module: 'Module 1: Exploring Azure Resource Manager'

## 3 Demo: Deploying an ARM Template

### 3.1 Instructions

1. Quisque dictum convallis metus, vitae vestibulum turpis dapibus non.
  1. Suspendisse commodo tempor convallis.
  2. Nunc eget quam facilisis, imperdiet felis ut, blandit nibh.
  3. Phasellus pulvinar ornare sem, ut imperdiet justo volutpat et.
2. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos.
3. Vestibulum hendrerit orci urna, non aliquet eros eleifend vitae.
4. Curabitur nibh dui, vestibulum cursus neque commodo, aliquet accumsan risus.

Sed at malesuada orci, eu volutpat ex
5. In ac odio vulputate, faucibus lorem at, sagittis felis.
6. Fusce tincidunt sapien nec dolor congue facilisis lacinia quis urna.

**Note:** Ut feugiat est id ultrices gravida.
7. Phasellus urna lacus, luctus at suscipit vitae, maximus ac nisl.

- Morbi in tortor finibus, tempus dolor a, cursus lorem.
  - Maecenas id risus pharetra, viverra elit quis, lacinia odio.
  - Etiam rutrum pretium enim.
8. Curabitur in pretium urna, nec ullamcorper diam.
- 

### 3.2 lab: title: 'Explore the Service Trust Portal' module: 'Module 1 Lesson 2: Describe Microsoft security and compliance principles: Explore the Service Trust Portal'

## 4 Lab: Explore the Service Trust Portal

## 5 Student lab manual

### 5.1 Lab scenario

In this lab, you will explore the features and content available from the Service Trust Portal. You will also visit the Trust Center and navigate to the six key privacy principles.

### 5.2 Objectives

After you complete this lab, you will be able to:

- Navigate the Service Trust Portal.
- Find audit reports for Microsoft's Cloud services.
- Know where to go to access Microsoft's Privacy principles.

### 5.3 Lab Setup

- **Estimated Time:** 00 minutes

### 5.4 Instructions

#### 5.4.1 Before you start

##### 5.4.1.1 Setup Task

1. Integer dolor purus, gravida eu sem id, efficitur aliquet neque.
2. Suspendisse viverra mauris in metus laoreet consectetur.
3. Sed diam risus, convallis quis condimentum at, egestas malesuada libero.

#### 5.4.2 Exercise 1:

**5.4.2.1 Task 1: In this task you will learn how to access content on the Service Trust Portal, explore audit reports and learn to save reports to your library.**

1. Open Microsoft Edge.
2. In the address bar enter <https://aks.ms/STP>. This will bring you to the landing page for the Service Trust Portal.
3. The Service Trust Portal contains details about Microsoft's implementation of controls and processes that protect our cloud services and the customer data therein. To access some of the resources on the Service Trust Portal, you must log in as an authenticated user with your Microsoft cloud services account and review and accept the Microsoft Non-Disclosure Agreement for Compliance Materials.
4. On the top, right hand corner of the landing page the for the Service Trust Portal, you will see the option to Sign in. **Sign in**, using your admin credentials and select **Agree** to accept the Microsoft Non-Disclosure Agreement for Compliance Materials.

5. Scroll down on the page and notice the links to Audit reports, Documents & Resources and more. Select **View all Audit Reports**.
6. Scroll down to the middle of the page and you will see New and Archived Audit Reports. You can select from a variety of categories, including Compliance Guides, ENS Audit Reports and Certificates, FAQ and White Papers, and more.
7. Select **ISO Reports**. If you don't immediately see the option for ISO Reports, select the right arrow until you see the option for ISO Report, then select it.
8. You will see a long list of available ISO reports, so you have the option to filter based on a date range as well as Document Type, Cloud Service, and Industries. In this case, you are looking for available ISO reports for Azure DevOps. Select Cloud Service and from the drop down, select Azure DevOps (aka VSTS). The result is two documents.
9. You have the option to download or Save to Library all or individual documents. In this case, you want to save just the first document. Select the **ellipses (...)**, then select **Save to Library**. You will be prompted to subscribe to the document, select **Confirm**.
10. You have the option to receive email notifications when documents that are saved to your library are updated. In this case, you don't need to receive any notifications of updates, so leave the defaults and select **Save**. The document is still saved to your library.
11. Now verify that the document is in fact in your library. From the top navigation, select **My Library**. If you don't see the option for My Library, select More, then select My Library.
12. Now that you have confirmed the document is in your library, go back to the main landing page by selecting **Service Trust Portal** from the top of the page.

**5.4.2.2 Task 2: In the previous task you selected Audit reports directly from the landing page, but as you will find, there are different ways to access the wealth of content available in the Service Trust Portal. In this task, you will explore the various tabs at the top of the page.**

1. From the top of the Service Trust Portal page, select **Trust Documents**.
2. Select **Data Protection**. Although you many of the same categories as you saw in the previous task, these resources are focused on data protection.
3. Select **ISO Reports**. Compared to the list of reports from the previous task, here you see a smaller subset of documents that are focused on data protection.
4. From the top of the page, select **Industries & Regions**. Choose **Regional Solutions**. Notice the different Regions listed. Select **United Kingdom**.
5. You can select from different categories. Including GRC Assessment Reports, Compliance Guides, and more. As with the previous task, you can filter the list of documents displayed and you can select documents to download or save documents to your library.

**5.4.2.3 Task 3: In this task you will visit the Trust Center and navigate to Microsoft's six, key privacy principles.**

1. From the top of the Service Trust Portal page, select Trust Center then choose Home. This opens a new browser tab that takes you to the Trust Center where you find more information about security, compliance, and privacy in the Microsoft Cloud.
2. From the top of the page, select Privacy, then select Resources.
3. Select Additional privacy resources.
4. Select Privacy at Microsoft
5. Review the six key privacy principles.
6. Close your browser windows to exit out the Service Trust Portal and the Trust Center.

5.5 lab: title: 'Lab: Deploying Azure Resource Manager templates' type: 'Answer Key' module: 'Module 1: Exploring Azure Resource Manager'

## 6 Lab: Deploying Azure Resource Manager templates

## 7 Student lab answer key

### 7.1 Instructions

#### 7.1.1 Before you start

##### 7.1.1.1 Setup Task

1. Integer dolor purus, gravida eu sem id, efficitur aliquet neque.
2. Suspendisse viverra mauris in metus laoreet consectetur.
3. Sed diam risus, convallis quis condimentum at, egestas malesuada libero.

#### 7.1.2 Exercise 0:

##### 7.1.2.1 Task 0:

1. Quisque dictum convallis metus, vitae vestibulum turpis dapibus non.
  1. Suspendisse commodo tempor convallis.
  2. Nunc eget quam facilisis, imperdiet felis ut, blandit nibh.
  3. Phasellus pulvinar ornare sem, ut imperdiet justo volutpat et.
2. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos.
3. Vestibulum hendrerit orci urna, non aliquet eros eleifend vitae.
4. Curabitur nibh dui, vestibulum cursus neque commodo, aliquet accumsan risus.

**Sed at malesuada orci, eu volutpat ex**

5. In ac odio vulputate, faucibus lorem at, sagittis felis.
6. Fusce tincidunt sapien nec dolor congue facilisis lacinia quis urna.

**Note:** Ut feugiat est id ultrices gravida.

7. Phasellus urna lacus, luctus at suscipit vitae, maximus ac nisl.
  - Morbi in tortor finibus, tempus dolor a, cursus lorem.
  - Maecenas id risus pharetra, viverra elit quis, lacinia odio.
  - Etiam rutrum pretium enim.
8. Curabitur in pretium urna, nec ullamcorper diam.

##### 7.1.2.2 Review

Maecenas fringilla ac purus non tincidunt. Aenean pellentesque velit id suscipit tempus. Cras at ullamcorper odio.