

Interskill recognizes that today's learners require flexible learning programs to meet the needs of the organizations they work for. This might mean that generic learning plans which incorporate e-Learning and assessments, are sufficient to provide learners with the skills and knowledge they require, with validation of this information being through IBM endorsed badges.

Organizations looking to elevate this learning to the next level, can access Interskill's Enhanced Learning Pathways, which provide coaching/mentoring tools that can be used in-house to bring organizational perspective to Interskill e-Learning content.




## Interskill Learning Toolkit

|                           |
|---------------------------|
| e-Learning module         |
| Mainframe Security Basics |
| 1 hour                    |

Each Learning Pathway consists of several Interskill e-Learning modules, which covers information about a specific aspect of the overall course. In this example, the module discusses the types of mainframe resources that need to be made secure and the role of external security managers.

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|----------------------------|
| Coaching/Mentoring Session |
| Our z/OS Security          |



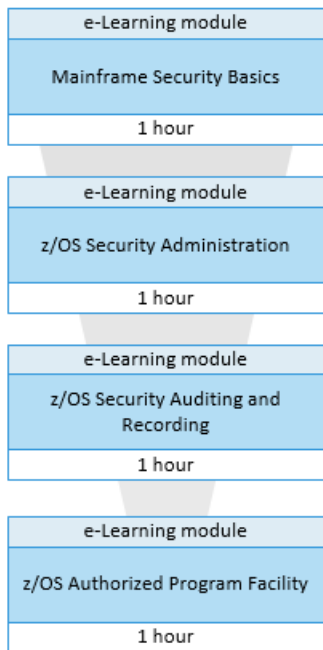
Interskill provides in-house PowerPoint presentations that can be used to expand on content covered in Interskill modules. These templates allow coaches or mentors to impart specific organizational details relating to Interskill content, to the learner. In the case of mainframe security, it takes these learning interventions and wraps the organization's security configuration, standards, procedures and processes around it, creating a more valuable organizational-specific, learning plan for the learner.

These items appear in the Enhanced Learning Pathway.

## Learning Pathway

## Enhanced Learning Pathway

### Introduction to z/OS Security



The “**Our z/OS Security**” Coaching/Mentoring Session is a PowerPoint module designed to be used by your own presenter, and contains templates describing an overview of your mainframe and z/OS security setup. This includes the security software used, the physical mainframe security, securing network data, and z/OS subsystems security. Notes are provided with each slide explaining what your presenter needs to customize, and what information should be discussed in the audio component.

The “**Our z/OS Security Administration and Auditing**” Coaching/Mentoring Session is a PowerPoint module that covers how z/OS security administration and auditing is performed at your site. It includes information on security related tools, and event logging and log archive retention.

The “**Understanding z/OS Security and Your Role**” Coaching/Mentoring Webinar that appears at the end of the pathway utilizes the technical expertise in your organization to impart information about z/OS security: issues, priorities and support personnel. The Webinar format allows the learner to interact with the presenter with various scenarios associated with z/OS security, and the individual and team role they play. It also looks at priorities and current and future z/OS security related projects in your organization.

## Webinar Basics

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Even if you have never run any training, the 7 steps provided below will provide you with the confidence to run a successful Webinar, using your organizations preferred Webinar solution.

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- Step 1** You need to schedule and promote the Webinar (your HR personnel may be a good resource here). There also needs to be a process in place where learners undertaking the learning pathway, can notify when they have completed the learning pre-requisites, so that you know that they are ready to go.
- Step 2** You should become familiar with the Webinar product and the tools used for incorporating PowerPoint presentations, mainframe related JCL sessions or associated screen grabs, and audio and video interactions. If you have not run a Webinar previously, then you should practice talking, recording, switching between slides and browsers and handing control to those attending the seminar.
- Step 3** You should send an email to those that are attending the Webinar, firstly to remind them of when it is being run, but also to find out whether they have any questions or specific information they would like covered/clarified throughout the Webinar.
- Step 4** Customize the content of the Webinar PowerPoint presentation/s. These have been designed to cover technical points and provide periods of interaction between the presenter and the learner (the length of each Webinar is approximately 60 minutes). The content is also designed to put the presenter in the shoes of the learner.
- Step 5** Before the live event you need to rehearse the content.
- Step 6** When the Webinar begins, welcome each attendee, just as you would in a classroom environment (if the numbers permit) and remember to be engaging and sound confident. Make sure that you press the Record button before start also!
- Step 7** On completion, thank them for attending and describe to them their next step in the learning process. Follow this up the next day with an email link to the recorded Webinar.

