SB path: [http://192.168.2.4/content2017/Ingram Micro/Introduction to EVI Module/03\_Project\_Development/Construction/Client\_Inputs\_Requirements/Base\_Content/Client\_inputs/3rd rd dev with GC/Intro to Networking/Intro To Networking\_EDIT.ppt](http://192.168.2.4/content2017/Ingram%20Micro/Introduction%20to%20EVI%20Module/03_Project_Development/Construction/Client_Inputs_Requirements/Base_Content/Client_inputs/3rd%20rd%20dev%20with%20GC/Intro%20to%20Networking/Intro%20To%20Networking_EDIT.ppt)

Course path: [http://192.168.2.4/content2017/Ingram Micro/Introduction to EVI Module/03\_Project\_Development/Construction/Media\_Development/Build/Phase 2/Intro to Networking/Introduction to Networking/story.html](http://192.168.2.4/content2017/Ingram%20Micro/Introduction%20to%20EVI%20Module/03_Project_Development/Construction/Media_Development/Build/Phase%202/Intro%20to%20Networking/Introduction%20to%20Networking/story.html)

Edit sheet path: [http://192.168.2.4/content2017/Ingram Micro/Introduction to EVI Module/03\_Project\_Development/Construction/QC\_Reports/Internal/Alpha/Intro to Networking\_Feedback.pptx](http://192.168.2.4/content2017/Ingram%20Micro/Introduction%20to%20EVI%20Module/03_Project_Development/Construction/QC_Reports/Internal/Alpha/Intro%20to%20Networking_Feedback.pptx)

PSD path: [http://192.168.2.4/content2017/Ingram Micro/Introduction to EVI Module/03\_Project\_Development/Construction/Project\_Specifications/PSD/IntroEVI\_Specs\_Document\_03-13-17.docx](http://192.168.2.4/content2017/Ingram%20Micro/Introduction%20to%20EVI%20Module/03_Project_Development/Construction/Project_Specifications/PSD/IntroEVI_Specs_Document_03-13-17.docx)

Release Note:

* Mark the ID bugs as suggestions as the ID here is the client.
* Ignore the pronunciation issues as this is machine audio.
* Updated audio for slide 13, 22 and 23 are awaited.