

### 03 DP 101- Scripts Folder Information Video Transcript

[00:00:01] This is **Data Protector 101: Scripts Folder Information**. When we open up the **Workflow Data Protector**, the first folder that's in view is this device folder which is where the **UXP Technology** is installed. When we expand that folder, we see **Scripts** and **Configurations** come into view. Both of these folders are user managed and provide the necessary scripts and tools for building and managing **Task** configuration. At each folder level, there is also a right click menu offering specific actions based on the folder content. So when we highlight the **Scripts** folder, we notice that the icons shift above here and the right click menu opens up the same list that's offered in the icons. The one exception is this **Demo** icon, which is a separate process altogether and not represented in this...this particular menu. Same thing goes for the **Configurations**. You highlight it; notice the icons change. The right click menu matches those icons again with the exception of the **Demo** icon sitting right here. Moving back up to the **Scripts** folder, we'll highlight it and we'll expand it. The **Scripts** folder houses the pre-built scripts written in the C-like proprietary language called **KCL**. All basic **Data Protector** executables are represented in this list. Additionally when **UXP Identities** are created, this is where they're going to store as a default and they have a file ending of **.iic**, such as this one right here. And it actually identifies it as an ID file right here. Now there is something to know about these particular scripts. You can right click them as well and they have the option of being deleted. And this is important to know. If you delete one of these files, it's a permanent delete. There's no way to recover it. There's no undo available in the **Workflow Assistant**. So just be mindful of that option that it is a permanent action. OK. So I'm going to close right click out of that. Close this up. Now, additionally on your OS, this scripts folder and the information in this folder is housed. So I'm going to bring up the file where you're going to find these scripts. So in the **Sertainty/home/agenthome/scripts** folder, you're gonna see this list here as well. And the same rule applies. If you delete one of these here, it's going to delete it in the **Scripts** folder that's showing in the **Workflow Data Protector** as well. So if you'd like to do a copy of this and store it as a backup in the event that you made... If you delete something on accident or something else occurs you definitely... It's recommended to do something like that. The other thing you need to know about the **Scripts** folder: If you write your own scripts based on a template and you're using your writing in that C-like **KCL** language, this is where they would be stored as well. When the **Data Protector** is actually executing its **Task**, it actually looks in this folder to locate the right executable that's been defined in the **Task** so that it can execute that **Task**. So moving scripts out of this folder is not the thing to do. You want to leave them right here so that the **Data Protector** knows

exactly where to look. So that concludes all the information you need to know at this point about the **Scripts** folder.