

04 DP 101- Configurations Folder Video Transcript

[00:00:01] **Data Protector 101: Configuration Folder Information.** Once we've opened the **Data Protector** we're going to scroll down to the **Configurations** folder. This is the main folder that houses and manages all the configurations that you generate. When we expand the folder, you're going to see a single configuration listed as our **Default** configuration as our example. This is just going to demonstrate what your configuration will look like when you get one started. At this level this is where you name the configuration. When you right click, just like all the other menus that we've offered up, it shows you lots of things that you can generate and begin from this particular folder level. The one I want to point out is the renaming option. When you click this you have the ability to rename the configuration to the title that you're looking for. When we expand this folder, we're going to see three more folders come up: **Tasks**, **Scripts**, and **Logs**. The **Task** folder is where the individual tasks for this given configuration will be housed. Each **Task** equals a single **Data Protector** function and has an appropriate title corresponding to its expected action. So when I say that, I'm thinking that you're using a template, (so auto protect, auto unprotect for example) so that would be the name of the **Task** and that was what would be showing in the list once it lands in this **Tasks** folder once it's configured. Now in the event that you need to edit the **Task**, you have the ability to do so. If you right click directly on the **Task** and will open the menu where you can choose edit and it will reopen the window so that you can adjust accordingly. Moving into the **Scripts** folder this is unique and specific for this given configuration. So if you were to write your own scripts using the KCL language and maybe basing it off one of the templates that we've provided for you, you would house that script for this configuration in this folder. Also an ID specific for this configuration could be housed here as well. Now if you're using a template and maybe more of an ID that you're using for more than one configuration, that's not necessary to store those things at this folder level. Those items, those scripts and those IDs would be still maintained at the primary **Scripts** level up here. Like I explained in the **Scripts** video when the **Data Protector** is trying to execute a **Task**, it's going to go through a folder hierarchy looking for the executable that it needs to run. So it's going to look in this folder first, the **Scripts** folder, that's under the configuration and then it's going to move up. If it's not found, then it's going to move up into the **Scripts** folder and locate the specific script that it needs. But otherwise probably for most of us, this is going to remain empty for the time being. The **Logs** folder are where the log files land after they're generated when a **Task** executes. Each time it executes it will generate a log file and it will land here. You can highlight the specific log file which is organized by date and time and you can view it and see the

contents of that log file. Now there is a corresponding folder just like there are for the scripts and things that sits on the OS. If you were trying to open a log file from that OS folder, it would be encrypted because we want to keep all that information protected and secure. And that OS, just like the **Scripts** folder, is found in your **Sertainty/home/agenthome/configurations** folder here, which I have highlighted, and you see listed here the default. So all your configurations would be listed at this level in the future once you get those started. So I think that concludes everything you need to know at this stage about the **Configurations** folder.