|  |  |  |
| --- | --- | --- |
| 03.6.2021 |  | Status Report |

|  |  |  |
| --- | --- | --- |
| Activity | Percent Complete | Issues  Configuration, Testing, Validation, Troubleshooting |
| Create a group policy for re-direction of the my documents folder to the network share on SVR1 | 100% | Configure: make sure to gpudate /force on the machines so that the GPO takes effect. |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

|  |
| --- |
| **Status Summary:** Discuss how you addressed configuration, testing, validation and troubleshooting |
| The task was to create a GPO so that the My Documents folders on my domain joined computer would redirect onto a network share that I had previously created. Using my Domain Controller, I launched the Group Policy Manager tool to create a new GPO in the domain. I named this GPO ‘Redirect to My Documents’ and navigated down to user configuration and to folder redirection. Ensuring to select the ‘basic-Redirect everyone’s folder to the same location’ and then inputting the path [\\SVR1\Shares](file:///\\SVR1\Shares) for the root path. I then logged into my client machine to test the GPO and created a new text doc. in my local documents folder and then checked on my file share on SVR1 and it wasn’t there. What I did next was to ensure that the GPO had taken effect on my client and SVR1 devices by using powershell and forcing a GP update and then restarting to ensure they took. Once this was complete the text.doc from my client computer then appeared on the network share on SVR1. |
| **Submitted By:**  Bo Irving |