|  |  |  |
| --- | --- | --- |
| 03.9.2021 |  | Status Report |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| **Snapshot of Project or Task 23: Setup Hyper-V for file sharing between VM and host computer** | | |
| Activity | Percent Complete | Issues  Configuration, Testing, Validation, Troubleshooting |
| Setup Hyper-V for file sharing between VM and host computer | 100% | No issues |
|  |  |  |
|  |  |  |
|  |  |  |

|  |
| --- |
| **Status Summary:** Discuss how you addressed configuration, testing, validation and troubleshooting |
| The task was to set up Hyper-V for file sharing between the VM and my host computer. To do this the first step was to ensure my VM DC1 was shutdown, then in the Hyper-V environment go to settings for DC1 and under Integration services enable the guest services. Next steps are to then go to Hyper-V settings and under enhanced session mode policy ensure ‘allow enhanced session mode’ is checked, then in enhanced session mode ensure ‘use enhanced session mode’ is checked, then go to ‘Download Microsoft Azure Active Directory Connect from Official Microsoft Download Center’ and download the file. Next, create a new folder on my host c: drive and name it ‘VM resources’ and put the downloaded file in this new folder. Start and connect to my VM DC1 and when the display configuration screen pops up select the ‘show options’, go to ‘local resources’ tab, expand ‘drive’, and select the c: drive. Now log into DC1 and go to the file explore and you should now see the c: from my host computer. Drag the downloaded file from my host c: drive and place it in DC1 c: Drive. This will prepare us for working in the Azure environment. |
| **Submitted By:**  Bo Irving |