SCS Assignment – Individual – 20%

No.	Criteria	Weightage	Marks (0 ~ 10)		
		100 Marks	8,9,10: Good ~ Excellent	5, 6, 7: Fair ~ Good	0,1, 2, 3,4: Unsatisfactory ~ Fair
1	Setup and configuration of the file server with necessary screenshots.	10	The file server VM is completely setup and configured, and the share folder created can be accessed from another VM.	The file server is configured and there is 1 to 2 problems or areas of improvements for the setup and testing.	The file server is partially or not configured. There are 3 or more problems accessing the file server or share folder.
2	File server hardening approaches and implementation results.	30	Demonstrated very effective solutions to harden the file server.	Demonstrated acceptable solutions to harden the file server.	Demonstrated poor solutions to harden the file server.
3	Key functions / features of the proposed security tool(s).	20	A very good research was performed, and a very clear explanation on the key functions / features of the tool(s) was included in the report.	A fair research was performed, and an acceptable explanation on the key functions / features of the tool(s) was included in the report.	Minimum research was performed, and minimum explanation on the key functions / features of the tool(s) was included in the report.
4	Detailed illustrations on the configuration, testing and evaluation of the proposed security tool(s) with test cases and screenshots of test results.	30	Demonstrated very good understanding on the process of configuring and testing the proposed security tool(s).	Demonstrated fair understanding on the process of configuring and testing the proposed security tool(s).	Demonstrated poor understanding on the process of configuring and testing the proposed security tool(s).
5	Overall quality of the report.	10	Very good and concise report with all the required details and a clear format.	Fair and acceptable report with some of the required details and an acceptable formatting.	A very basic report with minimum details and unsatisfied format.