

The Secure Remote Computing STIG family is comprised of five STIG's in XCCDF format and bundled as shown in five zip files.

U\_Remote\_Access\_Policy\_VvRr\_STIG.zip

- U\_Remote\_Access\_Policy\_VvRr\_Manual-XCCDF.zip

U\_Remote\_Access\_Server\_VvRr\_STIG.zip

- U\_Remote\_Access\_Server\_VvRr\_Manual-XCCDF.zip

U\_Remote\_Access\_VPN\_VvRr\_STIG.zip

- U\_Remote\_Access\_VPN\_VvRr\_Manual-XCCDF.zip

U\_Remote\_Endpoint\_VvRr\_STIG.zip

- U\_Remote\_Endpoint\_VvRr\_Manual-XCCDF.zip

U\_Remote\_XenApp\_ICA\_Thin\_Client\_VvRr\_STIG.zip

- U\_Remote\_XenApp\_ICA\_Thin\_Client\_VvRr\_Manual-XCCDF.zip

Each STIG zip package will contain the following:

U\_Secure\_Remote\_Computing\_VvRr\_ReadMe.pdf - This file that provides an explanation of the files contained in the entire Network STIG bundle.

U\_Secure\_Remote\_Computing\_VvRr\_Overview.pdf - Contains the STIG boiler plate and supporting information. This includes the scope and applicability of the document, and an overview of the technology areas covered. It also includes architectural diagrams.

U\_Secure\_Remote\_Computing\_VvRr\_RevHistory.pdf

U\_STIG Transition to XCCDF FAQ 20100126.pdf - A FAQ explaining FSO's transition to SCAP and XCCDF formatted STIGs as well as the usage of the XCCDF file.

STIG\_unclass.xsl - the XCCDF style sheet for the xml file

DoD-DISA-logos-as-JPEG.jpg - used by the style sheet