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_VrRr_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