

Network Device and Firewall iTC

Newsletter – December 2014

Summary

This newsletter provides an update on the progress of the Network Device and Firewall iTC, which is developing the next iteration of the set of network related cPPS.

The iTC currently consists of nearly 70 people, with representatives from CC Schemes (including USA, UK, Turkey, Australia, Norway, Korea and Japan), vendors, labs and consultants.

The iTC can be contacted on NDFW@ccdbinfo.org or, for iTC members, on OnlyOffice (formerly known as TeamLab) at: <https://ccusersforum.onlyoffice.com/products/projects/tasks.aspx?prjID=455640#sortBy=deadline&sortOrder=ascending>

Stop Press!

In early September the iTC published, following internal review, version 1.0 of the Network cPP and the Firewall cPP, together with the necessary supporting documents. This was a major achievement for the iTC and represents the results of collaboration, across time zones, to ensure inclusion for all geographic locations.

These documents have now passed through CCDB review, with some minor comments being addressed by the iTC which will result in an updated set of supporting documents ready for publication.

Links

iTC on the CC Portal:

<http://www.commoncriteriaportal.org/communities/fw-nd.cfm>

Position Statements:

http://www.commoncriteriaportal.org/communities/networkdevice_position_statement.cfm

Invitation to join the iTC:

<http://www.commoncriteriaportal.org/files/communities/ND-FW%20WG%20Call%20for%20iTC%20letter%20V1.0.pdf>

Recent Activity

Over recent weeks the iTC has:

- Published version 1.0 of the cPPs for Network and Firewall
- Submitted supporting documents to the CCDB for approval
- Identified items for consideration in future updates of the cPPs and supporting documents

We are currently

- Addressing CCDB review comments
- Reviewing “parking lot” items for future iterations
- Seeking to agree a definition of “distributed TOEs and virtualised components”

Now
formally an
approved
iTC!!!