**Security 2.0 Remaining Core Items 1-20-15** 

|    | Security 2.0 Kemaining Core items 1-20-15 |                      |  |  |  |  |                     |                     |  |  |  |  |
|----|---|----------------------|--|--|--|--|---------------------|---------------------|--|--|--|--|
| ID | Must<br>for<br>15.04                      | Implemented<br>(Y/N) | Feature  | HLD Section  | Notes  | Status   | Total<br>Dev<br>LOE | Calendar<br>Dev LOE |  |  |  |  |
| 1  | Υ   | N                    | Guild Equivalence  | 2.6.1  | Can become part of policy, but client needs to interpret this correctly  | Not Implemented  | 2w                  | 1w                  |  |  |  |  |
| 2  | N   | N                    | User Equivalence   | 2.5.3 in V1.3 of HLD and removed in newer versions                               | Technicolor comment: Scenario is not clearly defined in HLD, but should be supported by client.  QCE reponse: Because the section 2 was in progress, when it was updated with the X.509 information (as of version 1.4), the User Equivalence is taken out because it is not clearly defined.  | Not Implemented. QCE recommend punt for future release   | 2w                  | 1w                  |  |  |  |  |
| 3  | N   | Y                    | Out-of-Band claiming   |  | Negotiation to use OoB vs. always-accept Need way to determine if you need a pre-shared key If pre-shared key is chosen, the security mangager needs to understand how to share the key  | The current core codes support using ECDHE_PSK in addition to ECDHE_NULL. The app developer must provide the OOB PSK to the core layer in an AuthListener callback   | ?                   | ?                   |  |  |  |  |
| 4  | Υ   | N                    | Certificate revocation   | 2.3.9  | Support in client is a must have. Risk of backward compatibility issues  | Not Implemented. Need design to reduce response time in service discovery of the Service Revocation Service in the local network as well as the certificate revocation call during session setup.                                | 5w                  | 2.5w                |  |  |  |  |
| 5  | N   | N                    | Manufacturer certificates (Symantec)   | Not defined in HLD   | Extend PermissionMgmt interface with method to retrieve certificate Announce its availability in the NotifyConfig signal   | Waiting for Brian Witten's proposal. Development includes an API change to allow for app developer to install the certificate. Multiple bindings supports (C/C++, Java, Objective C/IOS)  QC recomends pushing to future release | 4w                  | 2w                  |  |  |  |  |
| 6  | Z   | N                    | Policy templates   |  | Policy templates should be different than manifests  Templates could be downloaded by Security Manager similar to manifest descriptions (easier on thin clients, can be updated, internationalization,) <- QCE states: This is the intention.  In this case there is no impact for core or compatibility issue.  Technicolor asks: Does the client support this kind of certificate? Does the client check that the rights of a membership certificate are a subset of the delegated rights?  QCE answers: The manifest serves a guidance to the Security Manager. The permission module does not validate or enforce it until the rules listed in the manifest become rules inside the installed policy or membership certificates. | Policy templates are implemented as the PermissionConfigurator::SetPermisionManifest()   | ?                   | ?                   |  |  |  |  |
| 7  | Υ   |                      | Accepting identity certificate chain to allow the use case of a son claim his own TV in this bedroom   | 2.7.4  | ·  | Not Implemented  | 6d                  | 3d                  |  |  |  |  |
| 8  | Y   | N                    | The current policy design does not allow for an application to be told to only send a method call to a particular peer or a particular guild | defined in 2.4.2 but was<br>eliminated by the new design<br>of authorizationdata | An example mentioned in meetings but not described in the HLD is the use case of an alarm system that needs to check smoke detector that belong to the home security guild. The alarm system is not allowed to check any other smoke detector. The new authorization data has eliminated the consumer policy.  | Not Implemented  | 6d                  | 3d                  |  |  |  |  |
| 9  | N   | N                    | Issue with certificate date validity check need time check when we have trusted time   | Not defined in HLD   | Checking if the cert was revoked may be the ideal option   | Not Implemented  | 6d                  | 3d                  |  |  |  |  |
| 10 | N   | N                    | Issue with certificate date validity check when trusted time is not available  | Not defined in HLD   | Need agreement and need to update the HLD on the decision on how to do deal with devices with no real time clock QCE recomends punting for future release  | Not Implemented  | UNK                 | UNK                 |  |  |  |  |
| 11 | N   | N                    | Add some additional names for existing key exchange algorithms as described in the section 3.1 on Crypto Agility                             | 3.1  |  | Not Implemented  | 6d                  | 3d                  |  |  |  |  |

| 1 | 2 Y | N | The PermissionMgmt::InstallEncryptedPolicy still need design decision whether which key material to use to encrypt the data |       | 3 days to 2 weeks calendar time depending on which key material to use.   | Not Implemented | 4w | 2w |
|---|-----|---|---|-------|---|-----------------|----|----|
| 1 | 3 Y | ? | Delegation  | 2.3.7 | Technicolor asks:  Does the client support this kind of certificate?  Does the client check that the rights of a membership certificate are a subset of the delegated rights? |                 | ?  | ?  |

## Action Items

- o Technicolor and Microsoft to review spreadsheet (posted on Wiki linked above) and verify agreements on items marked for next release
  - NOTE: After reviewing the level of effort required to complete the current list, it is clear there is more work than time available to meet 15.04 time frame.
  - **Technicolor and Microsoft:** Of the items identified for the next release, identify the "show stopper" items.
- o Technicolor to send details to Core WG mail list regarding #3 (Out-of-Band claiming)
- o Technicolor to document how security manager will handle #6 (Policy templates)
- o Brian (Symantec) to send technical proposal to Core WG mail list regarding #5 (Manufacturer certificates) once TSC approves approach
- Chris/Phil to update feature matrix for core
- o Technicolor to update feature matrix for Security manager
- Chris to set up technical meetings at 1pm alternate Tuesdays
- o Chris to send times to core WG mail list about times for security manager call at 8am
- o Phil to update HLD regarding what happens when trusted time is not available (related to #10 (certificate date validity check when trusted time is not available))
- o Phil to send design to Core WG mail list regarding #12 (PermissionMgmt::InstallEncryptedPolicy)
- Phil to answer questions posed in #13 (Delegation)