**CDS Task Force Call Summary for July 10, 2012**

**Participants**

Tim Cameron, National Student Clearinghouse

Joseph Giroux, CCC Technology Center

Monterey Sims, University of Pheonix

Sudeep Unhale, ConnectEDU

**Revised Timeline**

We reviewed a revised timeline in which the public comment period begins after the Vancouver Summit. In this version the general phases and their start dates are

Document Development - July 2

CCB/TAB Review – Sept 10

Public Comment – Oct 22

Approval and Ratification – Dec 17

We noted that the last phase, Approval and Ratification, falls at an inconvenient time but we decided to ignore this for now since the schedule may change as we get into it.

*Note: I just realized that I neglected to include the task of creating a prototype. I’ll add this with the idea of completing it in time for the Fall Summit. - Joseph*

**WSDL Elements**

We reviewed the WSDL elements and existing PESC elements that might be used for them.

|  |  |
| --- | --- |
| From ServerID | *Lou will propose a solution for a Globally Unique ID* |
| To ServerID | *Lou will propose a solution for a Globally Unique ID* |
| Date-Time | Core:CreatedDateTimeType |
| Document ID | Core:DocumentIDType |
| TransactionType | We will consider a new element, “TransactionType”, with enumerations such as CollegeTranscript, HSTranscript,Application,TestScore, CourseCatalog,ePortfolio,etc. |
| Document Type | Core:DocumentTypeCodeType was deemed to be inadequate for our purposes but may still keep DocumentTypeCode as a subcategorization of TransactionType. |
| Encryption | A new enumerated element with two values for now: Blank (not encryption), PublicPrivateKey (could be PGP,GPG,OpenPGP but the particulars are handled out of band) |
| DestinationID | Core:OrganizationIDMultiChoiceGroup  We noted that if ‘MutuallyDefined’ is used the our (future) provisioning system would have to ensure that each value in this option is unique within the CDS registry. |
| Destination Sub-ID | Core:LocalOrganizationIDCodeType |
| Destination Physical Address | Core:GeneralAddressGroup |
| Destination Institution Name | Core:OrganizationNameType |
| Source Institution ID | Core:OrganizationIDMultiChoiceGroup |
| Source Institution Name | Core:OrganizationNameType |

*Note: No one on the call new whether we could import the XML core schema and reference its elements in the WSDL or would have to re-define them within the WSDL.*

**Next Steps**

* Joseph will draft a WSDL using these elements.
* Lou will propose a method of assigning unique ServerIDs
* Sudeep and Joseph will investigate how the descriptive portions of the implementation guide might be automatically generated from the WSDL.

**Next Meeting** - Tuesday, July 24, 2:00 PM Eastern/11:00 AM Pacific.