Purpose of this draft

• Specifies a concise format to identify and describe individual software components, patches, and installation bundles

• Uses the Concise Binary Object Representation (CBOR) [RFC7049]

• Based on similar constructs defined in ISO/IEC 19770-2:2015 for Software Identification (SWID) tags
Comments from WGLC

• Many thanks to all that reviewed the draft!
• Addressed comments provided by Alex Nelson, Carsten Borman, and Ira McDonald in -12 revision
Summary of changes in -12

• Fixed many minor editorial issues
• Added text about the use of UTF-8 in CoSWID, which was already implicit.
• Adjusted tag-id to allow for a UUID to be provided as a 16 byte bstr.
• Cleaned up descriptions of index ranges, removing discussion of 8 bit, 16 bit, etc.
• Adjusted discussion of private use ranges to be more clear throughout the document.
  • Now use negative integer values
• Added discussion around resolving overlapping value spaces for version schemes.
• Added expert review guidelines for new IANA registries in this document.
• Added new IANA registrations for the "swid" and "swidpath" URI schemes, and for using CoSWID with SWIMA.
Next steps

• All open issues have been addressed
• Changes have been made based on all provided comments

• How do we complete the WGLC?