Metadata for Cloud Computing

SC32 Study Group
Interim report Draft1
Santa Fe, Nov 2013 (Revised)
Happenings....

• Interim report presented SC32 WG2 N1798
• Initial work based on Cloud Computing WD and CD for interim report Section 1
• Have collected/updated Use Case scenarios – successfully captured telecom, transport domains
• Reported at Gyeongju meeting that we needed to update several sections in our report based on SC38 April 2013 meeting
• Timeline: within 3 months after SC32 Gyeongju, SC38 received many comments on the CDs output from Madrid April 2013
• Current cloud computing work now gone DIS with changes due to ITU-CT and NB inputs
• Now feel SC38 work is stable and SC32 can proceed to incorporate changes and develop necessary mappings in our SG Metadata for Cloud Computing work
• Next few slides highlight changes to be done....
# Current Table of Contents  SC32 WG2N1798

Table of Contents

1. **INTRODUCTION**  3  
   1.1. **MOTIVATION**  3  
   1.2. **CLOUD COMPUTING CONCEPTS**  3  

2. **SCENARIOS, USE CASES AND ECOSYSTEM**  7  
   2.1. **TELECOM DOMAIN SCENARIOS**  7  
   2.2. **PUBLIC TRANSPORT DOMAIN SCENARIOS**  24  
   2.3. **CLOUD COMPUTING ECOSYSTEM**  30  

3. **EXAMPLES OF CLOUD COMPUTING SOLUTIONS**  30  
   3.1. **AMAZON WEB SERVICES**  30  
   3.2. **SINDI (SCIENTIFIC INTELLIGENCE DISCOVERY) OF KISTI (KOREA INSTITUTE OF SCIENCE AND TECHNOLOGY INFORMATION)**  30  

4. **Constraints**  

5. **CURRENT CLOUD COMPUTING RELATED STANDARDS WORK**  35  
   5.1. **RELATIONSHIPS BETWEEN STANDARDS AND TAXONOMIES FROM CLOUD COMPUTING USE CASES GROUP (JOON)**  35  
   5.2. **TABLE FOR IDENTIFYING COMPONENT METADATA**  36  
   5.3. **STANDARDS WORK ON THE ISO/IEC JTC1/SC38**  36  

6. **THE METADATA TRAIL IN CLOUD COMPUTING (BABA)**  37  

7. **A PRELIMINARY MODEL FOR METADATA IN THE CLOUD COMPUTING (BABA)**  37  
   7.1. **HIGH LEVEL OVERVIEW METAMODEL FOR THE CLOUD COMPUTING**  37  
   7.2. **EXAMPLE METADATA FOR CLOUD COMPONENTS**  37  
   7.3. **A PRELIMINARY METAMODEL FOR THE CLOUD COMPUTING**  37  
   7.4. **VALIDATION: MAPPING USE CASE EXAMPLES TO THE PRELIMINARY METAMODEL FOR THE CLOUD COMPUTING**  37  

8. **GAP ANALYSIS BETWEEN THE CLOUD COMPUTING MODELS AND THE CURRENT STANDARDS OF SC32**  37  

9. **RECOMMENDATIONS**  38  

10. **REFERENCES**  38
Updates needed due to CD → DIS

Table of Contents
1. INTRODUCTION 3
   1.1. MOTIVATION 3
   1.2. CLOUD COMPUTING CONCEPTS 3

2. SCENARIOS, USE CASES AND ECOSYSTEM 7
   2.1. TELECOM DOMAIN SCENARIOS 7
   2.2. PUBLIC TRANSPORT DOMAIN SCENARIOS 24
   2.3. CLOUD COMPUTING ECOSYSTEM 30

3. EXAMPLES OF CLOUD COMPUTING SOLUTIONS 30
   3.1. AMAZON WEB SERVICES 30
   3.2. SINDI (SCIENTIFIC INTELLIGENCE DISCOVERY) OF KISTI (KOREA INSTITUTE OF SCIENCE AND TECHNOLOGY INFORMATION) 30

4. Constraints

Note: changes needed are shown in red
Updates needed due to CD → DIS

Table of Contents

5. CURRENT CLOUD COMPUTING RELATED STANDARDS WORK 35
   5.1. RELATIONSHIPS BETWEEN STANDARDS AND TAXONOMIES FROM CLOUD COMPUTING USE CASES GROUP (JOON) 35
   5.2. TABLE FOR IDENTIFYING COMPONENT METADATA 36
   5.3. STANDARDS WORK ON THE ISO/IEC JTC1/SC38 36

6. THE METADATA TRAIL IN CLOUD COMPUTING (BABA) 37

7. A PRELIMINARY MODEL FOR METADATA IN THE CLOUD COMPUTING (BABA) 37
   7.1. HIGH LEVEL OVERVIEW METAMODEL FOR THE CLOUD COMPUTING 37
   7.2. EXAMPLE METADATA FOR CLOUD COMPONENTS 37
   7.3. A PRELIMINARY METAMODEL FOR THE CLOUD COMPUTING 37
   7.4. VALIDATION: MAPPING USE CASE EXAMPLES TO THE PRELIMINARY METAMODEL FOR THE CLOUD COMPUTING 37

8. GAP ANALYSIS BETWEEN THE CLOUD COMPUTING MODELS AND THE CURRENT STANDARDS OF SC32 37

9. RECOMMENDATIONS 38

10. REFERENCES 38

Note: Changes needed are shown in Red......Dependencies: Sections 6, 7, and 8 depend on 1 and 5
Meantime: Set up Standards Council of Canada (SCC)
International Workspace on the SCC Forum

• Document is available by topic for thread progression
• Participants can add material and propose changes
• At own time....no simultaneous participation necessary
• Not email style....Forum enables topic based threads
• WG3 and WG4 have run successful electronic meetings
  (including editing meetings) over varied period
  intervals e.g. 2 months
• Study Group for Next Generation Analytics is already
  setup for discussion on SCC Forum workspace
• Need link from SC32 site to docs or copies to be made available
SG participants need to sign up....

• Will send out participation calling notice and procedures via SC32 WG2 document distribution
• Please sign up and participate 😊
• Baba Piprani/Canada is the site administrator and need about 24 hrs to sign you in and for registration to take effect
• Thank you