1 TC Name

2 OASIS Web Services Basic, Reliable, and Secure Profiles (WS-BRSP) Technical Committee

3 Statement of Purpose

- 4 Note: A "Profile" consists of the "Profile Specification" and associated Scenarios and Test
- 5 Tools.
- 6 The purpose of this TC is to perform maintenance as well as minor modifications of the Basic
- 7 Profiles (1.2 and 2.0), the Reliable Secure Profile (1.0), and the Basic Security Profile (1.1). This
- 8 work includes:
- a) Progressing the Basic Profiles (1.2 and 2.0), the Reliable Secure Profile (1.0), and the Basic Security Profile (1.1) through the OASIS process and preparing them for submission to ISO/IEC JTC 1. The TC shall decide if the Scenarios and/or Test Tools should be submitted, in addition to the Profile Specifications.
- b) Addressing any issues with these profiles necessary to complete work item 'a'.
- 14 c) Addressing any issues with the profiles, scenarios, or test tools that prevent performing work item 'd' in a repeatable, automated fashion.
- d) Conducting the necessary testing and demonstrations of interoperability.
- e) Performing ongoing maintenance of the Profiles within this TC.

18 Scope of Work

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- 19 The scope of the work is limited to the WS-I Basic Profile, Basic Security Profile, and Reliable
- 20 Secure Profile Working Groups Final Materials.

21 A list of deliverables, with projected completion dates

- 1. OASIS Basic Profile v1.2 Specification
 - 2. OASIS Basic Profile v2.0 Specification
- 24 3. OASIS Reliable Secure Profile v1.0 Specification
 - 4. OASIS Basic Security Provile v1.1 Specification
- 5. Scenarios for OASIS Basic Profile v1.2
- 27 6. Scenarios for OASIS Basic Profile v2.
- 7. Scenarios for OASIS Reliable Secure Profile v1.0
- 8. Scenarios for OASIS Basic Security Profile v1.1
 - 9. Testing tools used in the TC's work
- 31 10. Future versions as part of maintenance or other requirements as the TC may decide are appropriate
- Note that intervals in the following timeline are only approximations. The actual times may vary
- 34 and some of the factors that influence these times (such as the availability of additional
- 35 implementations) may be beyond the control of the current set of prospective participants.
- 36 Timeline:

T0	CfP for Charter
T1 - T0+6 weeks?	First meeting - telecon
	Start process for creating first CDSs for Profile Specifications, Scenarios, and Test Tools
T1 + 4 weeks	Approve CDS1 for Profile Specifications and Scenarios
	Start Public Review of CDS 1 – 90 day to ask SC38 WG1 to provide feedback
T3 = T1 + 20 weeks	Approve CDS2 taking into account comments from SC38 WG1 and elsewhere (4 weeks to process comments after due date)
	Approve CDS1 for Test Tools, after running the test tools on the scenarios (i.e. round 1 of interop testing) (or possibly earlier)
	Start Public Review for all the CSDs – 15/30 day
T4 = T1 + 4 weeks	Deal with comments
T4 +2 weeks	Publish CDs and issue CFP for testing
T5 = T4+6 weeks?	When we have 4 impls - issue call for CS ballot
T5 - T4+30 days?	Go to CS
T6 - T5+1 day	Go to OS
	Just need statements of use
T0 + 27 weeks?	Done

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Specification of the IPR Mode under which the TC will operate

- 39 Non-Assert
- 40 The anticipated audience or users of the work
- 41 Consumers of the WS-I Basic Profiles, Reliable Secure Profile, and Basic Security Profile.
- 42 The language in which the TC shall conduct business
- 43 English