

Enabler Release Definition for Mobile Spam Reporting

Approved Version 1.0 – 19 Jun 2012

Open Mobile Alliance OMA-ERELD-SpamRep-V1_0-20120619-A

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1. Scope

The scope of this document is limited to the Enabler Release Definition of Mobile Spam Reporting (SpamRep) enabler according to OMA Release process and the Enabler Release specification baseline listed in section 5.

The Mobile Spam Reporting enabler allows Users to designate received Content as Spam, and send a report to an external entity containing information about that Content that may be used by the external entity to prevent further instances of unwanted Content from reaching Users. The scope of this enabler covers only the SpamRep message format and interface between User Device and the external recipient entity. The User interface is out of scope, as is any functionality of the external entity beyond the SpamRep/Device interface.

2. References

2.1 Normative References

[RFC2119] "Key words for use in RFCs to Indicate Requirement Levels", S. Bradner, March 1997,

URL:http://www.ietf.org/rfc/rfc2119.txt

[SCRRULES] "SCR Rules and Procedures", Open Mobile Alliance™, OMA-ORG-

SCR_Rules_and_Procedures, <u>URL:http://www.openmobilealliance.org/</u>

[SpamRep_AD] "Mobile Spam Reporting Architecture", Open Mobile Alliance™, OMA-AD-SpamRep-V1_0,

<u>URL:http://www.openmobilealliance.org/</u>

[SpamRep_RD] "Mobile Spam Reporting Requirements", Open Mobile Alliance™, OMA-RD-SpamRep-V1_0,

URL:http://www.openmobilealliance.org/

2.2 Informative References

[IETF_Email_Rep] "An Extensible Format for Email Feedback Reports", draft-shafranovich-feedback-report-06,

IETF, January 2, 2009, URL: http://tools.ietf.org/html/draft-shafranovich-feedback-report-06.

[OMADICT] "Dictionary for OMA Specifications", Version 2.7, Open Mobile AllianceTM,

OMA-ORG-Dictionary-V2 8, <u>URL:http://www.openmobilealliance.org/</u>

3. Terminology and Conventions

3.1 Conventions

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

All sections and appendixes, except "Scope" and "Introduction", are normative, unless they are explicitly indicated to be informative.

The formal notation convention used in sections 8 and 9 to formally express the structure and internal dependencies between specifications in the Enabler Release specification baseline is detailed in [Error! Reference source not found.].

3.2 Definitions

Enabler Release Collection of specifications that combined together form an enabler for a service area, e.g. a download

enabler, a browsing enabler, a messaging enabler, a location enabler, etc. The specifications that are

forming an enabler should combined fulfil a number of related market requirements.

Minimum Functionality

Description

Description of the guaranteed features and functionality that will be enabled by implementing the

minimum mandatory part of the Enabler Release

Content In the context of the SpamRep enabler, Content refers to messages, files, and/or media streams that are

transmitted to a Device in an arbitrary way (ie, via SMS, MMS, IM, Video Share, email, etc.)

Reporter The User that initiates and sends a Spam Report

Spam In the context of the SpamRep enabler, Spam is defined as any Content received by a User that may be

considered unwanted and/or inappropriate by the message recipient and/or operator

Spam Report A message transmitted between the SpamRep Client and SpamRep Server containing information about

the Content and originator of an unsolicited and unwanted received message, as designated by a User

Spam Sender The purported source of the Spam Content. This could be the spammer, or an innocent device infected

with a virus that causes it to send Spam, , an individual or organization sending Content in good faith that

the recipient considers Spam, or a false identity assumed by the spammer.

SpamRep Client An entity within the SpamRep architecture that composes and transmits Spam Reports upon invocation by

a User or automatically based on Service Provider policy

SpamRep Server An entity within the SpamRep architecture that receives Spam Reports transmitted by a SpamRep Client

3.3 Abbreviations

ERDEF Enabler Requirement Definition
ERELD Enabler Release Definition
SpamRep Mobile Spam Reporting
OMA Open Mobile Alliance

OMNA Open Mobile Naming Authority

4. Release Version Overview

This document outlines the Enabler Release Definition for Mobile Spam Reporting (SpamRep) Enabler and the respective conformance requirements for clients and servers implementing claiming compliance to it as defined by Open Mobile Alliance across the specification baseline.

Spam Reporting is intended to help the Mobile Network Operator to reduce the load on their network caused by Spammers sending unsolicited/unwanted messages to the operator's Users/Subscribers. The reduction in the number of spam messages will also improve the User's/Subscriber's experience on the operator's network.

4.1 Version 1.0 Functionality

The SpamRep 1.0 enabler defines a protocol/interface and message format for forwarding user-identified spam messages to a network collection point. The user's device will be provisioned with the address of the report collection node in the operator's network, but how this provisioning is done is outside the scope of the enabler. The mechanisms used to initiate a Spam Report and the actions taken by the operator's systems based on the Spam Reports are also outside the scope of the enabler.

5. Document Listing for SpamRep V1.0

This section is normative.

Doc Ref	Permanent Document Reference	Description	
Requirement Document			
[SpamRep_RD]	OMA-RD-SpamRep-V1_0-20120619-A	Requirements for Mobile Spam Reporting Enabler	
Architecture Document			
[SpamRep_AD]	OMA-AD-SpamRep-V1_0-20120619-A	Architecture for Mobile Spam Reporting Enabler	
Technical Specifications			
[SpamRep_TS]	OMA-TS-SpamRep-V1_0-20120619-A	SpamRep Technical Specification	
Supporting Files			
[SpamRep_XSD]	OMA-SUP-XSD_spam_rep-V1_0-20120619-A.xsd	XML schema for SpamRep	
		Working file in Schema directory: file: spam_rep-v1_0.xsd path: http://www.openmobilealliance.org/tech/profiles/	

6. OMNA Considerations

7. Conformance Requirements Notation Details

This section is informative

The tables in following chapters use the following notation:

Item: Entry in this column MUST be a valid ScrItem according to [SCRRULES].

Feature/Application: Entry in this column SHOULD be a short descriptive label to the **Item** in question.

Requirement: Expression in the column MUST be a valid TerminalExpression according to [SCRRULES] and it

MUST accurately reflect the architectural requirement of the **Item** in question.

8. ERDEF for SpamRep - Client Requirements

This section is normative.

Item	Feature / Application	Requirement
OMA-ERDEF-SpamRep-C-001-< <m o="">></m>	SpamRep Client	

Table 1: ERDEF for SpamRep Client-side Requirements

9. ERDEF for SpamRep - Server Requirements

This section is normative.

Item	Feature / Application	Requirement
OMA-ERDEF-SpamRep-S-001-< <m o="">></m>	SpamRep Server	

Table 2: ERDEF for SpamRep Server-side Requirements

Appendix A. Change History

(Informative)

A.1 Approved Version 1.0 History

Reference	Date	Description
OMA-ERELD-SpamRep-V1_0-20120619-A	19 Jun 2012	Status changed to Approved by TP:
		OMA-TP-2012-0229-INP_SpamRep_V1_0_ERP_for_Final_Approval