



Class Conformance Requirements

Version 17-May-2002

Wireless Application Protocol
WAP-262-ClassConform-20020517-a

A list of errata and updates to this document is available from the WAP Forum™ Web site, <http://www.wapforum.org/>, in the form of SIN documents, which are subject to revision or removal without notice.

© 2002, Wireless Application Protocol Forum, Ltd. All Rights Reserved. Terms and conditions of use are available from the WAP Forum™ Web site (<http://www.wapforum.org/what/copyright.htm>).

© 2002, Wireless Application Protocol Forum, Ltd. All rights reserved.

Terms and conditions of use are available from the WAP Forum™ Web site at <http://www.wapforum.org/what/copyright.htm>.

You may use this document or any part of the document for internal or educational purposes only, provided you do not modify, edit or take out of context the information in this document in any manner. You may not use this document in any other manner without the prior written permission of the WAP Forum™. The WAP Forum authorises you to copy this document, provided that you retain all copyright and other proprietary notices contained in the original materials on any copies of the materials and that you comply strictly with these terms. This copyright permission does not constitute an endorsement of the products or services offered by you.

The WAP Forum™ assumes no responsibility for errors or omissions in this document. In no event shall the WAP Forum be liable for any special, indirect or consequential damages or any damages whatsoever arising out of or in connection with the use of this information.

This document is not a WAP Forum™ specification, is not endorsed by the WAP Forum and is informative only. This document is subject to revision or removal without notice. No part of this document may be used to claim conformance or interoperability with the WAP Forum specifications.

WAP Forum™ members have agreed to use reasonable endeavors to disclose in a timely manner to the WAP Forum the existence of all intellectual property rights (IPR's) essential to the present document. The members do not have an obligation to conduct IPR searches. This information is publicly available to members and non-members of the WAP Forum and may be found on the "WAP IPR Declarations" list at <http://www.wapforum.org/what/ipr.htm>. Essential IPR is available for license on the basis set out in the schedule to the WAP Forum Application Form.

No representations or warranties (whether express or implied) are made by the WAP Forum™ or any WAP Forum member or its affiliates regarding any of the IPR's represented on this list, including but not limited to the accuracy, completeness, validity or relevance of the information or whether or not such rights are essential or non-essential.

This document is available online in PDF format at <http://www.wapforum.org/>.

Known problems associated with this document are published at <http://www.wapforum.org/>.

Comments regarding this document can be submitted to the WAP Forum™ in the manner published at <http://www.wapforum.org/>.

| Document History | |
|---------------------------------|--|
| WAP-262-ClassConform-20020517-a | Current |
| WAP-262-ClassConform-20020408-d | Version for ACG based on Beverly Hills joint meeting |
| WAP-262-ClassConform-20011205-d | 2 nd ACG review version |
| WAP-262-ClassConform-20011011-d | ACG review version |
| WAP-262-ClassConform-20010915-d | Draft for Architecture / Anchorage |
| WAP-262-ClassConform-20010614-d | Actual Conformance Requirements / WIG Singapore |

| |
|---------------------------------|
| WAP-DID-ClassConform-20010316-d |
|---------------------------------|

| |
|-------------|
| First Draft |
|-------------|

Contents

- 1. SCOPE 5
- 2. REFERENCES 6
 - 2.1. NORMATIVE REFERENCES 6
 - 2.2. INFORMATIVE REFERENCES 6
- 3. TERMINOLOGY AND CONVENTIONS 7
 - 3.1. CONVENTIONS 7
 - 3.2. DEFINITIONS 7
 - 3.3. ABBREVIATIONS 7
- 4. INTRODUCTION 8
- 5. WAP2.0 CONFORMANCE RELEASE 9
- 6. DEVICE CLASSES 10
 - 6.1. CONFORMANCE REQUIREMENT NOTATION OVERVIEW 10
 - 6.2. CONFORMANCE REQUIREMENT NOTATION DETAILS 10
- 7. CLIENT CLASS CONFORMANCE REQUIREMENTS 12
- 8. SERVER CLASS CONFORMANCE REQUIREMENTS 13
- 9. SMART CARD CLASS CONFORMANCE REQUIREMENTS 14
- APPENDIX A. CHANGE HISTORY (INFORMATIVE) 16

1. Scope

The scope of this document is limited to the definition of WAP 2.0 Conformance Release specification baseline. Additionally, the mandatory features of a device classes for a given WAP specification baseline, along with the optional features supported by a device claiming to meet a device class will determine the set of conformance tests to be run on that device. The conformance tests will validate whether the device meets the criteria for the claimed device class and for any optional feature claimed. Successful validation will result in the device being given a WAP Forum mark of conformance as a certain device class for the baseline in question.

This document does not override the basic WAP architectural model.

2. References

2.1. Normative References

- [CREQ] “Specification of WAP Conformance Requirements”. WAP Forum™.
WAP-221-CREQ-20010425-a. [URL:http://www.wapforum.org/](http://www.wapforum.org/)
- [RFC2119] “Key words for use in RFCs to Indicate Requirement Levels”. S. Bradner. March 1997.
[URL:http://www.ietf.org/rfc/rfc2119.txt](http://www.ietf.org/rfc/rfc2119.txt)

2.2. Informative References

None.

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.

3.2. Definitions

WAP Baseline - An approved Conformance Release of WAP specifications including the Static Conformance Requirements for each of the specifications

3.3. Abbreviations

| | |
|------|--|
| ICMP | Internet Control Message Protocol |
| ICS | Implementation Conformance Statement |
| SCR | Static Conformance Requirement |
| SIN | Specification Information Note |
| TLS | Transport Layer Security |
| UDP | User Datagram Protocol |
| WAE | Wireless Application Environment |
| WAP | Wireless Application Protocol |
| WCMP | Wireless Control Message Protocol |
| WDP | Wireless Datagram Protocol |
| WIM | Wireless Identity Module |
| WML | Wireless Mark-up Language |
| WSP | Wireless Session Protocol |
| WTA | Wireless Telephony Applications |
| WTAI | Wireless Telephony Application Interface |
| WTLS | Wireless Transport Layer Security |
| WTP | Wireless Transport Protocol |

4. Introduction

This document outlines the conformance requirements for client and server device classes as defined by WAP Forum across all specifications included in the WAP 2.0 Conformance Release.

The classes define the conformance requirements on different types of devices that want to use the WAP Forum mark of conformance as a WAP device. In other words, the device classes identify the high level requirements in terms of mandatory features of the WAP specifications that are relevant for various types of device classes on a per WAP baseline basis.

To define the conformance requirements for the device classes, the class definitions in this document occasionally override the more detailed mandatory and optional classification of a feature as identified in the Static Conformance Requirements of a given specification for the WAP baseline under consideration.

5. WAP2.0 Conformance Release

The complete list of WAP 2.0 Conformance Release specifications and all applicable Specification Information Notes (SIN) can be found in WAP Forum Technical website at <http://www.wapforum.org/what/technical.htm>, under section "The WAP 2.0 conformance release".

The specifications listed will form the WAP 2.0 Conformance Release baseline as referenced in this document. There can be only a single CCR defined for a baseline, and any documents referenced from the CCR are implicitly contained inside within the release, which the CCR is for.

Unique document identification from CCR line items to actual specifications forming the WAP baseline can be achieved with the following process:

1. Determine individual requirement from the "Requirement" column of an entry
2. Extract `SpecScrName` as per [CREQ] from the requirement
3. Look up document(s) with `SpecScrName` from WAP Forum Document Secretary web page for given WAP baseline

Example:

Step 1 - CCR-WAE-C-001 requires `WAESpec:MCF AND HTTPSM:MCF`

Step 2 - `SpecScrName (s)` in this situation are `WAESpec, HTTPSM`

Step 3 - `WAESpec` in WAP2.0 context is `WAP-236-WAESpec-20011109-a` and all applicable SINS, `HTTSM` in WAP2.0 context is `WAP-223-HTTPSM-20001213-a` and all applicable SINS

All referred specifications and SINS are available from WAP Forum website (<http://www.wapforum.org/>).

6. Device Classes

6.1. Conformance Requirement Notation Overview

This section is informative.

WAP2.0 conformance requirement structure is a change from previous WAP conformance releases based on experience and thus, a more simple approach has been adopted for WAP2.0, containing only a single conformance profile for each class of device, client, server or ICC-card.

The conformance requirement tables in sections 7, 8 and 0 stipulate what features a device must implement in order to be considered a WAP conformant device. The tables also include optional features that can be implemented in WAP conformant products as well. It is important to note that not all of the optional features are listed in the tables, only those that comprise a high-level feature set or those that have high level architectural requirements. Of additional note is that a device satisfying its conformance requirements does not provide a guarantee that it will fully interoperate with any other device satisfying their conformance requirements. Comparing and matching the implemented features of the devices in question can determine the possible feature interoperability.

The tables use notation according to [CREQ] to list the architectural dependencies of features and specifications, and are designed for automatic processing by the ICS system. Reading the "status" columns, and then the "requirement" columns of all mandatory table entries, and repeating the same process for each subsequent entry in the "requirement" column determine the complete feature requirement of a device class. An important aspect of the table is that a feature that has a status of "optional" may be stipulated as "mandatory" in the "requirement" column of a particular feature listed elsewhere in the table.

Example:

Client table in section 7 lists an entry with identifier "CCR-WAP2-C-000" as the only mandatory feature.

This entry has three alternative entries in the Requirement column. If we choose to fulfil the requirement of "WAP 2.0 Client" by selecting "CCR-WAP2-C-001" entry, which corresponds to "WAP 2.0 WAE Client", we need to take a look at the requirements of that feature. As we see from the Requirements column, this entry has requirements "CCR-WAE-C-001" and "CCR-STACK-C-001".

Looking down the table, entry "CCR-WAE-C-001" corresponds to the feature "WAP Browsing". Although this feature has a status of "optional", a conforming client must implement it, as the requirement chain from "WAP 2.0 Client" to "WAP 2.0 WAE Client" has already stipulated it as a required feature. The second requirement is "CCR-STACK-C-001". Looking down the table, this entry matches to feature "WAP Protocol Stack", and again, although this feature has a status of "optional", it too must be implemented as the requirement chain from "WAP 2.0 Client" to "WAP 2.0 WAE Client" has already stipulated it as a required feature. To continue the process, both the "WAP Browsing" and "WAP Protocol Stack" entry Requirement column must in turn be examined to see what further additional entries are required.

The complete requirement "dependency tree" for the client device is built by analysing the complete requirements on each required entry of the table.

6.2. Conformance Requirement Notation Details

The definition of a device class gives a detailed overview on applicability of applications/features for the minimum conformance class in question. This information is given in more detail as the applicability of any of the specifications included in the baseline and their architectural requirements as separate tables for each class in sections 7, 8 and 0.

The tables in following sections use the following notation:

Item:

Entry in this column **MUST** be a valid ScrItem according to [CREQ].

Feature/Application:

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

Status:

Entry in this column MUST accurately reflect the architectural status of the **Item** in question.

- M means the **Item** is mandatory for the class
- O means the **Item** is optional for the class
- NA means the **Item** is not applicable for the class

Requirement:

Expression in the column MUST be a valid TerminalExpression according to [CREQ] and it MUST accurately reflect the architectural requirement of the **Item** in question.

7. Client Class Conformance Requirements

The notation in the table below is according to [CREQ].

This section is normative.

Table 1 - Client Class Conformance Requirements

| Item | Feature / Application | Status | Requirement |
|-----------------|---------------------------------|--------|---|
| CCR-WAP2-C-000 | WAP 2.0 Client | M | CCR-WAP2-C-001 OR CCR-WAP2-C-002 OR CCR-WAP2-C-003 |
| CCR-WAP2-C-001 | WAP 2.0 WAE Client | O | CCR-WAE-C-001 AND CCR-STACK-C-001 |
| CCR-WAP2-C-002 | WAP 2.0 Push Client | O | CCR-WAP2-C-001 AND CCR-PUSH-C-001 |
| CCR-WAP2-C-003 | WAP 2.0 MMS Client | O | CCR-WAP2-C-002 AND CCR-MMS-C-001 |
| CCR-WAE-C-001 | WAP Browsing | O | WAESpec:MCF AND HTTPSM:MCF |
| CCR-PUSH-C-001 | WAP Push | O | PushMessage:MCF AND PushOTA:MCF AND ServiceInd:MCF |
| CCR-MMS-C-001 | WAP Multimedia Messaging | O | MMSEncapsulation:MCF AND MMSCTR:MCF |
| CCR-STACK-C-001 | WAP Protocol stack | O | CCR-STACK-C-002 OR CCR-STACK-C-003 OR CCR-STACK-C-004 OR CCR-STACK-C-005 |
| CCR-STACK-C-002 | Traditional stack | O | WSP:MCF |
| CCR-STACK-C-003 | Traditional stack with security | O | WSP:MCF AND WTLS:MCF |
| CCR-STACK-C-004 | Internet stack | O | HTTP:MCF |
| CCR-STACK-C-005 | Internet stack with security | O | HTTP:MCF AND TLS:MCF |

8. Server Class Conformance Requirements

The notation in the table below is according to [CREQ].

This section is normative.

Table 2 - Server-side Protocol Stack Conformance Requirements

| Item | Feature / Application | Status | Requirement |
|-----------------|---------------------------------|--------|---|
| CCR-STACK-S-000 | WAP Protocol Stack | O | CCR-STACK-S-001 OR CCR-STACK-S-002 OR CCR-STACK-S-003 OR CCR-STACK-S-004 |
| CCR-STACK-S-001 | Traditional Stack | O | WSP:MSF |
| CCR-STACK-S-002 | Traditional Stack with security | O | WSP:MSF AND WTLS:MSF |
| CCR-STACK-S-003 | Internet Stack | O | HTTP:MSF |
| CCR-STACK-S-004 | Internet Stack with security | O | HTTP:MSF AND TLS:MSF |
| CCR-WAES-S-001 | WAP Application Environment | O | WAESpec:MSF AND HTTPSM:MSF AND CCR-STACK-S-000 |
| CCR-PUSH-S-001 | WAP Push Service | O | PushMessage:MSF AND PushOTA:MSF AND ServiceInd:MSF AND PPGService:MSF AND PAP:MSF |
| CCR-MMS-S-001 | WAP Multimedia Messaging | O | MMSEncapsulation:MSF AND MMSCTR:MSF |
| CCR-PROV-S-001 | WAP Provisioning Service | O | ProvCont:MSF |
| CCR-WTA-S-001 | WAP Telephony Services | O | WTA:MSF AND WTAI:MSF AND CCR-STACK-S-000 |
| CCR-SYNC-S-001 | WAP Synchronization | O | SYNC:MSF AND CCR-STACK-S-000 |

9. Smart Card Class Conformance Requirements

The notation in the table below is according to [CREQ].

This section is normative.

Table 3 - Smart Card Class Conformance Requirements

| Item | Feature / Application | Status | Requirement |
|------------------|------------------------------|---------------|--------------------|
| CCR-PROV-ICC-001 | Provisioning | O | ProvSC:MICCF |
| CCR-WIM-ICC-001 | Wireless Identity Module | O | WIM:MICCF |

Appendix A. Change History (Informative)

| Type of Change | Date | Section | Description |
|----------------|-------------|---------|---------------------------------------|
| Class 0 | 17-May-2002 | | The initial version of this document. |
| | | | |