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1. Scope

The User Agent Profile specification is concerned with capturing classes of device capabilities and preference information. These classes include (but are not restricted to) the hardware and software characteristics of the device as well as information about the network to which the device is connected. The user agent profile contains information used for content formatting purposes. A user agent profile is distinct from a user preference profile that would contain application-specific information about the user for content selection purposes. For example, a user preference profile might designate whether the user is interested in receiving sports scores and, if so, the particular teams. The specification of user preference profiles is beyond the scope of this document.

In accordance with Composite Capability/Preference Profiles (CC/PP) [CCPP], the user agent profile schema is defined using an RDF schema and vocabulary [RDF-Schema]. This document defines the structure of this schema in terms of the class definitions and semantics of attributes for devices adhering to the WAP standard. Extensibility guidelines are also offered to assist in extending the schema with new components.

Regarding the user agent profile, this document assumes that:

- The information contained within the profile is provided on behalf of the user who will be receiving the content contained in the associated WSP or HTTP response. Profiles may also be used by the Push Proxy Gateway (PPG).
- The CC/PP repository storing the profile is secure, meaning that it does not permit unauthorized modification to stored profile information. The functionality associated with this repository may be implemented in a WAP gateway or intermediate proxy or as a separate standalone element in the network.
- WSP/HTTP headers are generally not encrypted. Because this specification does not define any security mechanisms, care will be taken when including user-confidential information in the profile unless the profile is transmitted over an end-to-end secure channel (e.g. TLS/WTLS to the origin server).
- An implicit chain of trust exists between the client and origin server. The integrity of the profile is maintained (in other words, not compromised) as it is transmitted through or cached within the network. It is assumed that the network elements that contribute property descriptions to the profile are trusted. Network elements will not assemble a “history” about users by tracking the deltas in their profile over time.
- To ensure the integrity of the profile, lower-level mechanisms, such as TLS or WTLS, must be used.

Use of the profile by the origin server is intended to optimize the content to the characteristics of the device, and the users’ preferences. If the profile were discarded, corrupted, or otherwise inaccessible, the origin server should still provide content to the client.

It should be noted that user agent profiles are not statements of conformance but rather, a content negotiation tool to be used to adapt content between a client and content provider.

---

1 The definition of “confidential” varies among different users, cultures, and service providers. It is therefore impossible to define a profile schema that meets the security needs of all users while still conveying any useful information.
1.1. Relationship to Other Standards

This specification builds upon and coexists with numerous WAP and Internet standards. These relationships are summarized below:

- Composite Capability/Preferences Profiles (CC/PP) [CCPP]: This specification defines the Capabilities and Preference Information (CPI) structure according to the structure mandated by the CC/PP specification.
- Resource Description Framework (RDF) [RDF]: The CC/PP specification uses the RDF syntax to represent the CPI. In designing or extending the schema, a schema designer must be familiar with the RDF concepts. Mimetype for RDF is application/rdf+xml as specified in [RFC3023].
- Wireless Session Protocol (WSP) [WSP]: One of the mechanisms used to transport CPI over wireless networks is within WSP headers.
- WAP Binary XML (WBXML) [WBXML]: When the CPI is transmitted over the WSP protocol, this specification mandates that it must be encoded according to the WBXML specification.
- CC/PP Exchange Protocol over HTTP [CCPPex]: Previous versions of UAProf [UAProf1] allowed for the transmission of CPI using the CC/PP Exchange Protocol over HTTP which, in turn, defines headers in HTTP 1.1 [HTTP] with the HTTP Extension Framework [HTTPext].
- HTTP [HTTP]: Optionally, the CPI can be transmitted over Wireless Profiled HTTP [W-HTTP] from the mobile terminal to the origin server. In this case, proprietary headers specified in this specification is used to convey the information.
- WAP Push Access Protocol (PAP) [WAP-PAP]: This protocol is used by push origin servers to retrieve the CPI from the Push Proxy Gateway (PPG).
2. References

2.1. Normative References

CCPP
URL: http://www.w3.org/TR/CCPP-struct-vocab

CCPPex
URL: http://www.w3.org/TR/NOTE-CCPPexchange

CREQ
WAP-221-CREQ-20000915-a.
URL: http://www.openmobilealliance.org/

HTTP

HTTPext
URL: ftp://ftp.isi.edu/in-notes/rfc2774.txt

RDF
URL: http://www.w3.org/TR/REC-rdf-syntax/

RDF-Schema
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RFC1321
“The MD5 Message-Digest Algorithm”, RFC 1321, R. Rivest, April 1992

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“Key words for use in RFCs to Indicate Requirement Levels”, RFC2119, S. Bradner, March 1997.
URL: http://www.ietf.org/rfc/rfc2119.txt

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“Multipurpose Internet Mail Extensions (MIME) Part One”, RFC2045, N. Freed et al., November 1996.

RFC2234
URL: http://www.ietf.org/rfc/rfc2234.txt

RFC2396

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

WBXML
“WAP Binary XML Content Format”, WAP Forum™, WAP-240-WBXML.
URL: http://www.openmobilealliance.org/

WDP
W-HTTP  “WAP Wireless Profiled HTTP”, WAP Forum™. WAP-229-HTTP.
URL:  http://www.openmobilealliance.org/

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

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

URL:  http://www.w3.org/TR/2000/REC-xml-20001006

URL:  http://www.w3.org/TR/1999/REC-xml-names
2.2. Informative References

BLT

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

DLOTA
“Generic Content Download Over the Air Specification”, Open Mobile Alliance™, OMA-Download-OTA-v1_0, http://www.openmobilealliance.org/

DRM
“Digital Rights Management”, Open Mobile Alliance™, OMA-Download-DRM-v1_0.
http://www.openmobilealliance.org/

DRMREL
“Rights Expression Language”, Open Mobile Alliance™, OMA-Download-DRMREL-v1_0.
http://www.openmobilealliance.org/

EMN
“E-Mail Notification”, Open Mobile Alliance™, OMA-Push-EMN-v1_0.
URL: http://www.openmobilealliance.org/

IANA
“Internet Assigned Numbers Authority”.
URL: http://www.iana.org

JCP
“Java Community Process”
URL: http://www.jcp.org/

MexE
“3GPP TS 23.057: Mobile Execution Environment (MexE); Stage 2”.
URL: http://www.3gpp.org

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

P3P
URL: http://www.w3.org/TR/P3P

RDF-Val
“RDF Validation Service”, World Wide Web Consortium
URL: http://www.w3.org/RDF/Validator/

RFC2703

RFC3023

UA-Attrs
URL: http://www.w3.org/TR/NOTE-agent-attributes

UAProf1
“User Agent Profile Specification”, WAP Forum™, WAP-174-UAProf.
URL: http://www.openmobilealliance.org/

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

WAP-PAP
URL: http://www.openmobilealliance.org/

WAP-PushArch
“Push Architectural Overview”, WAP Forum™, WAP-250-PushArch.
URL: http://www.openmobilealliance.org/
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<td>“XHTML™ 1.0: The Extensible HyperText Markup Language – A Reformulation of HTML 4 in XML 1.0”, Steve Pemberton et al, 26 January 2000.</td>
<td><a href="http://www.w3.org/TR/xhtml1/">http://www.w3.org/TR/xhtml1/</a></td>
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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 appendices, except “Scope” and “Introduction” are normative, unless they are explicitly indicated to be informative.

3.2. Definitions

Attribute: A UAProf attribute refers to the data elements describing the CPI and is represented as an RDF property element. Each UAProf attribute is associated with a single value or a list of values or resources.

CC/PP Repository: A server that stores CPI persistently in a form that may be referenced by and incorporated into a profile. A CC/PP repository is typically a Web server that provides CC/PP profiles in response to HTTP requests.

Component: Elements of a high level classification of the information in the CPI. For UAProf, these include HardwarePlatform, SoftwarePlatform, NetworkCharacteristics, WAP, MexE, BrowserUA and PushComponent.

CPI: Capabilities and Preference Information pertaining to the capabilities of the device, the operating and network environment, and user’s personal preferences for receiving content and/or resource. CPI are represented by means of a UAProf Profile.

Gateway: Software that is capable of bridging disparate network protocols. For the purposes of this specification, “gateway” refers to protocol bridging functionality, which may exist in a stand-alone gateway or may be co-located with a proxy or origin server.

Home Location Register: A permanent database used in cellular networks. The HLR is located on the SCP (Signal Control Point) of the cellular provider of record, and is used to identify/verify a subscriber; it also contains subscriber data related to features and services.

Origin Server: Software that can respond to requests from a WAP terminal by delivering appropriate content or error messages. The origin server may receive requests via either WSP or HTTP. Application programs executing on the origin server can use UAProf to deliver content that is tailored in accordance with the CPI that can be found within the provided Profile. For the purpose of this specification, “origin server” refers to content generation capabilities, which may physically exist in a stand-alone Web server or may be co-located with a proxy or gateway.

Profile: An instance of the UAProf schema that describes capabilities for a specific device and network configuration. A profile need not have all the attributes identified in the vocabulary/schema.

Profile repository: The profile repository is an origin server that stores profile resources. Profiles are treated as regular static or dynamic resources served using the access scheme specified as a part of the URI identifying the profile of a particular device. To increase speed, the origin server can use a cache to reduce the number of downloads from profile repositories. It is expected that profile repositories would typically be run by device manufacturers or software companies providing information about their user agents.

Property: An RDF property represents a specific aspect, characteristic, capability or relation (meta data) used to describe a resource. It is denoted using RDF property element syntax.

Proxy: Software that receives HTTP requests and forwards that request toward the origin server (possibly by way of an upstream proxy) using HTTP. The proxy receives the response from the origin server and forwards it to the requesting client. In providing its forwarding functions, the proxy may modify either the request or response or provide other value-added functions. For the purposes of this specification, “proxy” refers to request/response forwarding functionality, which may exist in a stand-alone HTTP proxy or may be co-located with a gateway or origin server.

Resource: An object or element being referred to in a UAProf expression is a resource. A UAProf resource is typically identified by a URI.
Schema: An RDF schema denotes resources which constitute the particular unchanging versions of an RDF vocabulary at any point in time. It is used to provide semantic information (such as organization and relationship) about the interpretation of the statements in an RDF data model. It does not include the values associated with the attributes.

Server: Software which respond to HTTP requests. This software may reside on the mobile terminal. The requests may be for CPI or use CPI as meta data.

User: An individual or group of individuals acting as a single entity. The user is further qualified as an entity who uses a device to request content and/or resource from a server.

User agent: A program, such as a browser, running on the device that acts on a user’s behalf. Users may use different user agents at different times.

Vocabulary: A collection of attributes that adequately describe the CPI. A vocabulary is associated with a schema. The vocabulary for UAProf includes attributes pertaining to the device capabilities and network characteristics.

### 3.3. Abbreviations

<table>
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<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tr>
<td>CCQ</td>
<td>CLIENT CAPABILITY QUERY</td>
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<td>CC/PP</td>
<td>COMPOSITE CAPABILITY/PREFERENCES PROFILES</td>
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<td>CC/PPEX</td>
<td>CC/PP EXCHANGE PROTOCOL</td>
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<td>CC/PP-HTTP</td>
<td>CC/PP EXCHANGE PROTOCOL OVER HTTP</td>
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<tr>
<td>CC/PP-WSP</td>
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</tr>
<tr>
<td>CPI</td>
<td>CAPABILITY AND PREFERENCE INFORMATION</td>
</tr>
<tr>
<td>DRM</td>
<td>DIGITAL RIGHTS MANAGEMENT</td>
</tr>
<tr>
<td>EMN</td>
<td>E-MAIL NOTIFICATION</td>
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<tr>
<td>HTML</td>
<td>HYPER-TEXT MARKUP LANGUAGE</td>
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<tr>
<td>HTTP</td>
<td>HYPER-TEXT TRANSFER PROTOCOL</td>
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<tr>
<td>IANA</td>
<td>INTERNET ASSIGNED NUMBERS AUTHORITY</td>
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<tr>
<td>LWS</td>
<td>LINEAR WHITE SPACE</td>
</tr>
<tr>
<td>OTA</td>
<td>OVER THE AIR I.E. IN THE RADIO NETWORK</td>
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<td>PAP</td>
<td>PUSH ACCESS PROTOCOL</td>
</tr>
<tr>
<td>PI</td>
<td>PUSH INITIATOR</td>
</tr>
<tr>
<td>PPG</td>
<td>PUSH PROXY GATEWAY</td>
</tr>
<tr>
<td>P3P</td>
<td>PLATFORM FOR PRIVACY PREFERENCES PROJECT</td>
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<td>RDF</td>
<td>RESOURCE DESCRIPTION FRAMEWORK</td>
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<td>UAPROF</td>
<td>USER AGENT PROFILE</td>
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<td>URI</td>
<td>UNIFORM RESOURCE IDENTIFIER</td>
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4. Introduction

This section is informative.

As WAP-enabled devices come of age, an assumption of device homogeneity is no longer valid. In particular, mobile devices can be expected to have an increasingly divergent range of input and output capabilities, network connectivity, and levels of language support. Moreover, users may have content presentation preferences that also cannot be transferred to the server for consideration. As a result of this device heterogeneity and the limited ability of users to convey their content presentation preferences to the server, clients may receive content that they cannot store, that they cannot display, that violates the desires of the user, or that takes too long to convey over the network to the client device.

Work is ongoing in the World-Wide Web Consortium (W3C) to define mechanisms for describing and transmitting information about the capabilities of Web clients and the display preferences of Web users. The Composite Capabilities/Preferences Profile (CC/PP) specification [CCPP] defines a high-level structured framework for describing this information using the Resource Description Framework (RDF) [RDF]. CC/PP profiles are structured as named “components,” each containing a collection of attribute-value pairs, or properties. Each component may optionally provide a default description block containing either a set of default values for attributes of that component or a URI that refers to a document containing those default values. Any attributes explicitly provided in the component description therefore override the default values provided in the default description block or through that URI. The CC/PP specification does not mandate a particular set of components or attributes, choosing instead to defer that definition to other standards bodies. The mechanism by which the profile is transported between the mobile terminal, WAP Gateway and origin server is defined in this specification.

The User Agent Profile (UAProf) specification extends WAP 2.0 to enable the end-to-end flow of a User Agent Profile (UAProf), also referred to as Capability and Preference Information (CPI), between the WAP client, the intermediate network points (proxies and gateways), and the origin server. It seeks to interoperate with the emerging standards for Composite Capability/Preference Profile (CC/PP) [CCPP] distribution over the Internet. It uses the CC/PP model to define a robust, extensible framework for describing and transmitting CPI about the client, user, and network that will be processing the content contained in a WSP/HTTP response. The specification defines a set of components and attributes that WAP-enabled devices may convey within the CPI. This CPI may include, but is not limited to:

- hardware characteristics (screen size, color capabilities, image capabilities, manufacturer, etc.),
- software characteristics (operating system vendor and version, support for MexE, list of audio and video encoders, etc.),
- application/user preferences (browser manufacturer and version, markup languages and versions supported, scripting languages supported, etc.),
- WAP characteristics (WML script libraries, WAP version, WML deck size, etc.), and
- network characteristics (bearer characteristics such as latency and reliability, etc.).

This specification seeks to minimize wireless bandwidth consumption by using a binary encoding for the CPI and by supporting efficient transmission and caching over WSP in a manner that allows easy interoperability with HTTP.

As a request travels over the network from the client device to the origin server, each network element may optionally add additional profile information to the transmitted CPI. These additions may provide information available solely to that particular network element. Alternatively, this information may override the capabilities exposed by the client, particularly in cases where that network element is capable of performing in-band content transformations to meet the capability requirements of the requesting client device.

2 Though a set of well-known components and attributes are defined within this specification, individual implementors are free to provide additional components and attributes with their CPI. However, most origin servers or proxies are unlikely to properly interpret those extensions unless they are standardized by another standards body.
Origin servers, gateways, and proxies can use the CPI to ensure that the user receives content that is particularly tailored for the environment in which it will be presented. Moreover, this specification permits the origin server to select and deliver services that are appropriate to the capabilities of the requesting client. Finally, it is expected that this specification will be used to enhance content personalization based on user preferences, and other factors, as specified by the Platform for Privacy Preferences Project (P3P) [P3P].

4.1. UAProf and Web Convergence

UAProf and CC/PP have a common ancestry. However the development and release cycle differences have led to some divergence which has created several issues including: interoperability problems, perception and additional complexity in implementations.

This version of the UAProf specification addresses some of these issues. For example, UAProf’s defaults property (formerly defined as the prf:defaults property) which is semantically equivalent to CC/PP’s defaults property has been replaced with an explicit adoption of CC/PP’s defaults mechanism (via CC/PP’s ccpp:defaults property).

The W3C’s RDF language has continued to evolve since the UAProf work began. Although the UAProf specification has recently been updated to include several changes to align its RDF usage with the W3C’s specification, it is imperative for UAProf to continue to adopt relevant changes being proposed by the W3C. In particular, adopting advances in the RDF Schema and datatyping language will enable automatic processing of UAProf’s schema and increase interoperability.
5. End-to-End Architecture

This section is informative.

This section provides an overview of the end-to-end architecture.

WAP clients can connect to an origin server using the legacy WAP stack’s WSP or Wireless Profiled HTTP. WSP clients may connect to servers using a WAP gateway, or directly to an origin server that provides support for that protocol. W-HTTP clients can connect to an origin server directly, or using a feature or performance enhancing proxy.

This specification provides for the end-to-end specification, delivery, and processing of composite capability information from the device. The information is specified on the client device, optionally enhanced with information provided with a particular request, optionally combined with other information available over the network, and made available to the origin server. Over the Internet, this specification assumes the use of the CC/PP [CCPP], HTTP 1.1 [HTTP], and optionally the CC/PP Exchange Protocol over HTTP [CCPPex], and HTTP 1.1 [HTTP] with the HTTP Extension Framework [HTTPext].

A client can connect to the origin server as described in the overall WAP Architecture specification [WAPARCH], the nodes involved in this specification are depicted in Figure 5.1. Note, that the protocol used to retrieve information stored in the profile repository is not specified in this specification.

![Figure 5.1:UAProf end-to-end architecture.](image-url)
6. Usage Scenarios

This section and its subsections are informative.

This Section describes several scenarios in which CPI is conveyed and used to support information delivery to a WAP-enabled client. The description is divided into three sections, describing WAP/WSP and HTTP clients, and common usage scenarios.

6.1. WAP/WSP Clients

6.1.1. Opening a WSP Session and Establishing an Initial UAProf

Upon opening a WSP session with a WAP gateway, the UAProf-aware client conveys its profile information using Profile and Profile-Diff headers within the WSP Connect request. The values of these headers are constructed by encoding the CPI using a WBXML encoding. Upon receiving the profile, a WAP gateway that is aware of the UAProf capability responds with a Profile-Warning header value of 100 (“OK”). This header signals to the client that the CPI is being cached by the WAP gateway and will be effective for the lifetime of the session. The client device may update the CPI at any time during the session lifetime.

If the client does not receive the “OK” Profile-Warning header in the WSP Connect response, it assumes that the gateway does not support this UAProf specification and therefore that the CPI is not being cached by the WAP gateway. The client device may neither convey nor update the CPI during the session lifetime.

6.1.2. Updating the UAProf During an Active WSP Session

While a UAProf-aware session is established, the client may update the active UAProf at any time. To do this, the client transmits a WSP Session Resume message to the WAP gateway, said message containing Profile and Profile-Diff headers with the new CPI. Upon updating the cached headers, the gateway responds with a Profile-Warning header value of 100 (“OK”). All future requests issued on the WSP session will be associated with the newly cached Profile and Profile-Diff headers.

6.1.3. Resuming a Suspended WSP Session

To resume a suspended WSP session, the client initiates a standard WSP Resume request. The session, once resumed, retains all of the cached header state at the gateway, including the Profile and Profile-Diff headers containing the CPI.

The lifespan of a WSP session is not tied to power cycles of the device. In many situations, therefore, the client’s capabilities may change significantly while a WSP session is suspended. This is the case, for example, if hardware is added or removed from the device while it is turned off. It may also occur if the WSP session is held by a smart card that may be moved to a new device while the session is suspended. In these situations, the client device must update the cached WSP Profile and Profile-Diff headers upon resuming the session. These updated headers are conveyed in the WSP Resume request and cached at the WAP gateway, in the same manner described in Section 6.1.2.

6.1.4. Suspending an Active WSP Session

To suspend a WSP session, the client initiates a standard WSP Suspend request. As long as the session is established, the WAP gateway must cache all negotiated headers, including the Profile and Profile-Diff headers associated with the WSP session. However, should the gateway choose to discard the session, it may also discard these cached headers. To resume the session, the client device follows the steps outlined in Section 6.1.3.

6.1.5. Issuing a WSP Request for Content

To request content during a UAProf-aware WSP session, the client issues a standard WSP request to the WAP gateway. The WAP gateway is responsible for forwarding this WSP request to the designated origin server (typically via HTTP). In forwarding the request to the origin server, the WAP gateway must include the CPI associated with the WSP session over which the request was conveyed. The origin server receives the HTTP request (which may have been modified by
one or more intermediate HTTP proxies), resolves the CPI, and generates a response along with a Profile-Warning header indicating whether the CPI was honored as the content was generated.

The HTTP response may itself be modified by intermediate HTTP proxies to better meet the needs of the requesting client. The WAP gateway forwards the content to the client device over WSP, encoding the Profile-Warning header for efficient transmission over the wireless network.

6.1.5.1. CPI Provided by the WAP Gateway

As it forwards the request, the WAP gateway may optionally add profile information, reflecting information only available to the gateway. For instance, if a network operator controls the gateway, then the gateway may provide additional network information (such as from a Home Location Register (HLR)) that is not otherwise available to the requesting client. Similarly, the WAP gateway may add information to the profile to override information provided by the requesting device/user. These overrides may, for example, reflect policies in place by the network or gateway operator.

6.1.5.2. Overriding the CPI Within a Single Request

When issuing a WSP request, the client may provide additional information to override or augment the basic CPI already cached at the WAP gateway. This additional information is only applied during the scope of the associated request, and it is not used by the gateway during subsequent requests.

To augment the profile during a request, the client includes Profile and/or Profile-Diff headers with the WSP request. As it generates an HTTP request, the WAP gateway overrides the cached WSP Profile and Profile-Diff headers with any headers provided in the WSP request. As described above in Section 6.1.5.1, the gateway may also add additional information to the forwarded profile.

6.2. Wireless Profiled HTTP Clients

The UAProf capable handset may transmit the CPI data in the x-wap-profile and x-wap-profile-diff headers with each HTTP request that is made. The user agent should also be capable of processing the x-wap-profile-warning header, which indicates whether the CPI was used when formulating the response.

6.3. Push environment

The WAP Push environment [WAP-PushArch, WAP-PAP] uses UAPROF to allow the push-initiator (e.g. the application generating push messages) to adapt the content of push-messages it generates based on the target device’s capabilities and preferences information (CPI). Furthermore, the push-initiator (PI) can supply a constraining UAPROF setting which is matched by the Push Proxy Gateway (PPG) against the target device’s CPI in determining necessary and possible content transformations respectively discarding the push-message request altogether.

6.3.1. Client Capability Query

In order to inform the PI on the target device’s CPI, the PI can request these from the PPG using a client capability query (CCQ) [WAP-PAP]. Based on the target device’s PAP target address, PPG retrieves the corresponding, currently valid UAPROF formatted CPI and includes this capability entity as part of the CCQ-response as described in [WAP-PAP].

The PI, being aware of the current CPI of a target device can use application specific logic to tailor the content of subsequent push-messages it generates.

6.3.2. Profile Matching

The PI can append a capability entity to an outgoing push-message that is formatted as a MIME multi-part related message.
Upon reception of the push-message’s capability entity, PPG will match this profile requirement against the currently valid CPI of the target device. (If multiple target devices are addressed, the matching process is executed in turn for each individual target address.) If the required profile matches the target device profile settings, the message is forwarded. In order for such matching to occur, PPG may apply appropriate transformations to the push-message’s content. However, such transformations are at the discretion of a particular PPG implementation, there is no means for the PI to control the content transformations applied at the PPG. If no match can be achieved with the relevant client capabilities, the push-message is rejected using the appropriate WAP Push status reporting [WAP-PAP].

As one particular example, consider the PI requiring the target device to support audio output. It thus will include the UAProf SoundOutputCapable hardware platform component (see Appendix A) attribute requiring it to be “Yes”. If the PPG determines that the target device(s) does currently not support sound output, it will reject the push-message.

Matching of required properties against the currently valid CPI can only be done at the PPG once all possible or necessary content transformations have been applied. As an example, consider the WapPushMsgSize attribute: although the PI may indicate a value for this attribute, it is only indicative since the PI does not have knowledge of the push-message size after header compression and WML tokenization have taken place (assuming WSP is used OTA). Furthermore, PPG must validate the push-message size against the currently valid CPI and not the possibly outdated values preceded by the PI.

6.3.3. Push OTA

The push OTA protocol [WAP-PushOta] is designed to run on top of either WSP or HTTP. The two protocol variants are referred to as “OTA-WSP” and “OTA-HTTP” respectively. When OTA-WSP is used the profile and profile-diff headers are conveyed from the terminal to the Push Proxy Gateway (PPG) within the connect request during push session establishment. If the PPG supports UAProf a profile-warning header with status code 100 will be included in the response to indicate that the profile and profile-diff headers were correctly understood. Hence, the profile and profile-diff headers are used as request headers in this case.

On the other hand, when OTA-HTTP is utilised the PPG instead sends a registration request to the terminal to obtain its capability and preference information. This is accomplished using the HTTP OPTIONS method; the PPG sends an OPTIONS request to the terminal whereupon the terminal includes its CPI headers in the response. The CPI headers defined in [WAP-PushOta] reflects the most common capability information. The profile and profile-diff headers may also be included among the CPI headers to provide more extensive information. The headers may even replace the defined CPI headers if the PPG indicates that it supports UAProf by including a profile-warning header with warning code 200 in the request. Consequently, the profile and profile-diff headers (see Section 9) are used as response headers when OTA-HTTP is used.

6.4. Profile resolution

6.4.1. Resolving Attribute Values in the CPI

An origin server or proxy that needs to determine the correct values for CPI attributes must resolve the profile. This resolution process applies a collection of default attribute values and then applies appropriate overrides to those defaults. Because different network elements may provide additional (or overriding) profile information, the resolution process must apply this additional information to determine the final attribute values.

The User Agent Profile is constructed in three stages:

- Resolve all indirect references by retrieving URI references contained within the profile
- Resolve each Profile and Profile-Diff document by first applying attribute values contained in the default URI references and by second applying overriding attribute values contained within the category blocks of that Profile or Profile-Diff.
- Determine the final value of the attributes by applying the resolved attribute values from each Profile and Profile-Diff in order, with the attribute values determined by the resolution rules provided in the schema. Where no resolution rules are provided for a particular attribute in the schema, values provided in profile diffs are assumed to override values provided in previous profiles or profile diffs.
7. Composite Profile Segments and Attributes

This section is normative, all examples are informative. Throughout this section, sentences in Italics are also informative.

The CC/PP framework [CCPP] enables information about the capabilities and characteristics of a device and network to be communicated to web servers and gateways/proxies so that suitable content is rendered to the device. These capabilities and characteristics are referred to as attributes, and together form a vocabulary. The syntax for attributes values and, to some extent, the—semantics are identified in a schema for that vocabulary. A profile is an instance of the schema and contains one or more attributes from the vocabulary. The attributes in the schema are classified into one of several components, each of which represents a distinguished set of characteristics. Components are typed and may contain a default attribute that refers to the default setting of the various component attributes. The default values are overridden by explicitly including a CC/PP attribute in a profile.

CC/PP is based on the Resource Description Framework (RDF) [RDF]. RDF is an XML application and specifies a context free grammar that well-formed RDF documents must respect. Note that not all RDF compliant documents can be described using an XML Document Type Definition (DTD); certain RDF features cannot be captured through an XML DTD. Furthermore, RDF allows various notations to convey identical meaning. For instance an XML element or an XML element attribute can be used to represent an RDF property. This specification restricts the usage of RDF in order to ease the manipulation of RDF compliant UAPROF documents.

7.1. Schema Layout

The definition of a UAP prof schema is governed by the following rules:

- The schema MUST correspond to a vocabulary which MUST be specified in conformity with the RDF [RDF] standard and for which the unique XML namespace [XML-NS] name “prf”, prefixed with the XML namespace prefix “xmlns:”, MUST serve as the unambiguous identifier.
- Other reserved UAP prof schema XML namespace prefixes are “rdf” and “rdfs” which MUST be used to identify the RDF and the RDF Schema namespace prefixes, respectively.
- All XML namespace declarations used within the UAP prof schema definition MUST be declared as attributes of the rdf:RDF root element. Namespace aliases MUST NOT be introduced within nested XML elements of the UAP prof schema.
- The UAP prof schema MUST consist of one or more CC/PP components, each describing a set of properties (or attributes) within one or more RDF description elements.
- Each component MUST have a rdf:type property with a rdf:resource attribute whose values is set to the absolute URI for the RDFS Class object and an rdfs:label property whose value is unique across the set of components introduced by the UAP prof schema.
- Attribute values are typed and MUST obey their corresponding syntax. Attributes of type “Literal” MUST be interpreted in a case-sensitive manner. Leading and trailing white space MUST be discarded. Embedded linear white space is processed according to LWS rules of HTTP/1.1 [HTTP]. The syntax of attribute types is given in the UAP prof schema.
- Descriptions to override the default values MAY be included in the schema’s component descriptions. The final value of an instance of a profile’s attribute is resolved based on the resolution rule associated with the attribute.

7.2. User Agent Profile Components

The schema for WAP User Agent Profiles consists of description blocks for the following key components:

HardwarePlatform: A collection of properties that adequately describe the hardware characteristics of the terminal device. This includes, the type of device, model number, display size, input and output methods, etc.
SoftwarePlatform: A collection of attributes associated with the operating environment of the device. Attributes provide information on the operating system software, video and audio encoders supported by the device, and user’s preference on language.

BrowserUA: A set of attributes to describe the HTML browser application

NetworkCharacteristics: Information about the network-related infrastructure and environment such as bearer information. These attributes can influence the resulting content, due to the variation in capabilities and characteristics of various network infrastructures in terms of bandwidth and device accessibility.

WapCharacteristics: A set of attributes pertaining to WAP capabilities supported on the device. This includes details on the capabilities and characteristics related to the WML Browser, WTA [WTA], etc.

PushCharacteristics: A set of attributes pertaining to Push specific capabilities supported by the device. This includes details on supported MIME-types, the maximum size of a push-message shipped to the device, the number of possibly buffered push-messages on the device, etc.

Additional components can be added to the schema to describe capabilities pertaining to other user agents such as an Email application or hardware extensions. See Section 7.8 for details.

7.3. Attributes

A profile attribute MUST belong to one and only one component of the schema. If an origin server application is interested in a set of attributes that spans multiple components, it MUST parse the complete profile to obtain the necessary information.

Profile attributes MUST be defined using a traditional name and value pair syntax. The first half of the name-value pair describes the attribute, and the other half provides the value itself. The RDF property descriptions MUST be unique and unambiguous in both semantics and value.

Within an RDF component description block, the attribute description MUST be either embedded lexically inline to denote the value or expressed as an RDF resource (using indirect or remote reference such as URIs) that must be resolved to obtain the full description.

UAProf is an application of CC/PP and therefore it inherits the syntax and semantics of CC/PP’s “defaults” mechanism as defined in [CCPP]. An instance of a ccpp:defaults property may point to a collection of externally-defined attributes and should therefore be described as a URI resource (using the rdf:resource attribute). An instance of a ccpp:defaults property may also contain inline attributes as defined in [CCPP].

Attributes with composite or multiple values MUST be described as RDF resources. A RDF container (Bag or Sequence) MUST be used to describe a list of values (ordered or unordered) associated with a given attribute. This specification constrains CC/PP to the extent that RDF containers MUST NOT contain elements that are RDF containers themselves. For example, the InputCharSet attribute would be expressed as follows

```
<prf:InputCharSet>
  <rdf:Bag>
    <rdf:li>Shift_JIS</rdf:li>
  </rdf:Bag>
</prf:InputCharSet>
```

The server parsing and interpreting the profile MAY carry out validation of the attribute descriptions in terms of units and value.

The value of an attribute with multiple descriptions MUST be resolved as follows:

- The description of the attribute within the default description block MUST be resolved first
- Any other description of the attribute identified in a subsequent instantiation of the attribute MUST override the default description
• Where multiple descriptions of the attribute exist outside the default description block, the ultimate value of the attribute MUST be determined by the resolution rules for that attribute. An attribute MUST be associated with one of the following three resolution rules:

1. **Locked**: The final value is determined by the first occurrence of the attribute outside the default description block. Subsequent occurrences MUST be ignored.

2. **Override**: The final value equals the last occurrence of the attribute with a description element.

3. **Append**: The final value is a list of all the occurrences of the attribute

   For example, the `ModelNumber` attribute has a resolution semantic identified as *Locked*. This implies that the first non-default occurrence of the attribute is the final value or that subsequent instantiations of the attribute occurrence cannot change the value of that attribute. On the other hand, an attribute such as `ColorCapable` has a resolution semantic of *Override* which means that of the multiple occurrences of the attribute, only the last determines the final value. Finally, an attribute with a resolution semantic *Append* has a final value that includes all the occurrences for that attribute in the profile.

An attribute (RDF property) MUST closely represent the semantics of the capability or characteristics being represented and MUST follow the naming conventions identified in [RDF] and [RDF-Schema]. For example, the `SoundOutputCapable` attribute indicates whether or not the device supports sound output.

### 7.4. Profile

A profile is an instance of the schema. The following, RDF and CC/PP compliant, syntax rules govern the formation of a profile:

- The root element of the profile, labeled `rdf:RDF`, MUST have one and only one child element and that child element MUST be an `rdf:Description` element. Furthermore, this `rdf:Description` element MUST be identified with an invariant `rdf:ID` attribute, set to e.g. “MyProfile”.

- Profiles MUST use the XML namespace prefix “`rdf`” to refer to the RDF namespace and “`prf`” for the UAProf schema namespace. These namespace declarations MUST be included as XML element attributes with the `rdf:RDF` root element and thus apply to the entire scope of the UAProf profile.

- Aliases for the RDF and UAProf schema namespace prefixes MUST NOT be used.

- All profile properties (or attributes) MUST be represented as RDF property elements and MUST NOT be represented using the abbreviated syntax as defined in [RDF]. The components in the profile are instances of the component classes identified in the UAProf schema. They MUST be identified as such by means of the `rdf:type` property of which the `resource` attribute value matches the name of the component type in the UAProf schema. For example, `MyNetworkChar` is an instantiated component of type `NetworkCharacteristics`. The profile must therefore include an RDF description such as

```xml
<rdf:Description rdf:ID="MyNetworkChar">
</rdf:Description>
```

- Profile parsers MUST parse the profile based on the type of the component and not based on the component’s name (since the name can vary, but the type is defined in the UAProf schema.) This applies to the merging of the various delta profiles (“profile-diff”) that are generated or appended by different network elements.

- Each component in the profile MUST contain one or more attributes identified in the base vocabulary. It is not required for a profile to contain all the attributes in the base vocabulary. In other words, the profile instantiates a subset of the attributes in the vocabulary.
• For a given component type there MUST NOT be more than one component instance. Components MAY be fragmented within the same profile, that is the attributes of the same component instance MAY be spread across several \texttt{rdf:Description} elements. All component fragments that combine into the component instance of a particular type MUST have the same name (\texttt{rdf:ID} attribute). The \texttt{rdf:type} attribute MUST be specified with each individual fragment and MUST have the same value.

• In a fragmented component only the first fragment MAY contain a defaults reference (i.e. \texttt{ccpp:defaults} property); all subsequent fragments, if any of the same type, MUST NOT contain a defaults reference.

• A defaults URL MUST refer to a UAProf profile which describes exactly one UAProf component. The component’s \texttt{rdf:type} attribute MUST be specified within every default profile. Both, the referring component and the referred default component MUST have the same \texttt{rdf:type} attribute value. Defaults MUST NOT be nested, that is the referred default document itself MUST NOT contain a \texttt{ccpp:defaults} property.

### 7.5. Profile Merging

This section describes the merging operation of two profiles A and B. Note that the merging operation is not commutative, that is, the result of the merging of A onto B may differ from the result of merging B onto A.

The order of the merging is also important if more than two profiles are to be merged. In this case, the merging operation must be applied repeatedly by merging the 2\textsuperscript{nd} profile onto the 1\textsuperscript{st} profile, merging the 3\textsuperscript{rd} profile onto the result of the previous step, and so forth until all profiles have been merged. Note that the relative order of the profiles to be merged MUST NOT be changed. The above merging process is equivalent to merging the n\textsuperscript{th} profile onto the (n-1)\textsuperscript{th} profile, merging the result of the previous step onto the (n-2)\textsuperscript{th} profile, and so forth until all profiles have been merged.

Two profiles A and B are merged as follows:

1. A and B are normalized. A profile is in its normal form if no fragmented component instances exist and the default references are resolved in all components. If the component contains a \texttt{ccpp:defaults} element, the default property values MUST be loaded first. If the component is fragmented, the component attributes are compiled from all fragments in the order of their occurrence observing the resolution policies. These attribute values then always override eventual default values. A normalized UAProf profile therefore consists of at most six component instances without \texttt{ccpp:defaults} elements. Note that this procedure in principle would allow handling nested defaults. However, section 7.4 explicitly prohibits nesting of defaults to avoid unnecessary complexity.

2. All corresponding components are merged. Two components C\textsubscript{A} and C\textsubscript{B} of two profiles A and B correspond if they are instances of the same component type as indicated by the \texttt{rdf:type} attributes. Property values that are only specified in the component C\textsubscript{A} (but not in C\textsubscript{B}) are inserted into the result component as is. Property values that are only specified in the component of C\textsubscript{B} (but not in C\textsubscript{A}) are inserted into the result component as is. Property values that are specified in both components are merged according to the resolution policy associated with the particular property:

   • If no resolution policy is specified or the resolution policy is \textbf{Override}, the property as specified in component C\textsubscript{B} is inserted into the result component.

   • If the resolution policy is \textbf{Locked}, the property as specified in component C\textsubscript{A} is inserted into the result component.

   • If the resolution policy is \textbf{Append}, the property value list specified in component C\textsubscript{B} is appended to the property value list specified in component C\textsubscript{A}, and the property with the value of the concatenated list is inserted into the result component.

3. All components of A without a corresponding component in B, are appended to the result profile as is. All components of B without a corresponding component in A, are appended to the result profile as is.
7.6. User Agent Profile Schema and Base Vocabulary

The user agent profile schema is specified in Appendix A, and tabulated in Appendix B for easy reference.

7.7. Profile Example in RDF

This section is intended to help the reader better understand the implementation and use of the specified schema and vocabulary for User Agent Profiles. The reader is expected to be familiar with RDF specifications [RDF], [RDF-Schema].

```xml
<?xml version="1.0"?>
<rdf:RDF
xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#"
xmlns:prf="http://www.openmobilealliance.org/tech/profiles/UAPROF/ccppschema-20021212#">
  <rdf:Description rdf:ID="MyDeviceProfile">
    <prf:component>
      <rdf:Description rdf:ID="HardwarePlatform">
        <prf:BluetoothProfile>
          <rdf:Bag>
            <rdf:li>headset</rdf:li>
            <rdf:li>dialup</rdf:li>
            <rdf:li>lanaccess</rdf:li>
          </rdf:Bag>
        </prf:BluetoothProfile>
        <prf:ScreenSize>121x87</prf:ScreenSize>
        <prf:Model>R999</prf:Model>
        <prf:InputCharSet>
          <rdf:Bag>
            <rdf:li>ISO-8859-1</rdf:li>
            <rdf:li>UTF-8</rdf:li>
          </rdf:Bag>
        </prf:InputCharSet>
        <prf:ScreenSizeChar>15x6</prf:ScreenSizeChar>
        <prf:BitsPerPixel>2</prf:BitsPerPixel>
        <prf:ColorCapable>No</prf:ColorCapable>
        <prf:TextInputCapable>Yes</prf:TextInputCapable>
        <prf:ImageCapable>Yes</prf:ImageCapable>
        <prf:Keyboard>PhoneKeypad</prf:Keyboard>
        <prf:NumberOfSoftKeys>0</prf:NumberOfSoftKeys>
        <prf:Vendor>myprofileprovider</prf:Vendor>
      </prf:component>
    </rdfs:resource>
  </rdf:Description>
</rdf:RDF>
```
<prf:SoundOutputCapable>Yes</prf:SoundOutputCapable>
<prf:StandardFontProportional>Yes</prf:StandardFontProportional>
</rdf:Description>
</prf:component>
<prf:component>
  <rdf:Description rdf:ID="SoftwarePlatform">
    <prf:AcceptDownloadableSoftware>No</prf:AcceptDownloadableSoftware>
    <prf:CcppAccept>
      <rdf:Bag>
        <rdf:li>application/vnd.wap.wmlc</rdf:li>
        <rdf:li>application/vnd.wap.wbxml</rdf:li>
        <rdf:li>application/vnd.wap.wmlscriptc</rdf:li>
        <rdf:li>application/vnd.wap.multipart.mixed</rdf:li>
        <rdf:li>application/vnd.wap.multipart.form-data</rdf:li>
        <rdf:li>text/vnd.wap.wml</rdf:li>
        <rdf:li>text/vnd.wap.wmlscript</rdf:li>
        <rdf:li>text/x-vCard</rdf:li>
        <rdf:li>text/x-vCalendar</rdf:li>
        <rdf:li>text/x-vMel</rdf:li>
        <rdf:li>text/x-eMelody</rdf:li>
        <rdf:li>image/vnd.wap.wbmp</rdf:li>
        <rdf:li>image/gif</rdf:li>
      </rdf:Bag>
    </prf:CcppAccept>
    <prf:CcppAccept-Charset>
      <rdf:Bag>
        <rdf:li>ISO-8859-1</rdf:li>
        <rdf:li>UTF-8</rdf:li>
      </rdf:Bag>
    </prf:CcppAccept-Charset>
    <prf:CcppAccept-Encoding>
      <rdf:Bag>
        <rdf:li>base64</rdf:li>
      </rdf:Bag>
    </prf:CcppAccept-Encoding>
  </rdf:Description>
</prf:component>
<prf:component>
  <rdf:Description rdf:ID="NetworkCharacteristics">
    <prf:SecuritySupport>
      <rdf:Bag>
        <rdf:li>WTLS-1</rdf:li>
        <rdf:li>WTLS-2</rdf:li>
        <rdf:li>WTLS-3</rdf:li>
        <rdf:li>signText</rdf:li>
      </rdf:Bag>
    </prf:SecuritySupport>
    <prf:SupportedBearers>
<rdf:Bag>
  <rdf:li>GSM_USSD</rdf:li>
  <rdf:li>IS-195_CDMA_SMS</rdf:li>
  <rdf:li>TETRA_SDS_ITSI</rdf:li>
</rdf:Bag>

</prf:SupportedBearers>
</rdf:Description>
</prf:component>
<prf:component>
  <rdf:Description rdf:ID="BrowserUA">
    <rdf:type rdf:resource="http://www.openmobilealliance.org/tech/profiles/UAPROF/ccppschema-20021212#BrowserUA"/>
    <prf:BrowserName>Ericsson</prf:BrowserName>
    <prf:FramesCapable>No</prf:FramesCapable>
    <prf:TablesCapable>Yes</prf:TablesCapable>
  </rdf:Description>
</prf:component>
<prf:component>
  <rdf:Description rdf:ID="WapCharacteristics">
    <prf:WapDeviceClass>C</prf:WapDeviceClass>
    <prf:WapVersion>2.0</prf:WapVersion>
    <rdf:Bag>
      <rdf:li>2.0</rdf:li>
    </rdf:Bag>
    <prf:WmlVersion>
      <rdf:Bag>
        <rdf:li>3000</rdf:li>
      </rdf:Bag>
      <prf:WmlDeckSize>3000</prf:WmlDeckSize>
      <prf:WmlScriptVersion>
        <rdf:Bag>
          <rdf:li>1.2.1</rdf:li>
        </rdf:Bag>
        <prf:WmlScriptLibraries>
          <rdf:Bag>
            <rdf:li>Lang</rdf:li>
            <rdf:li>Float</rdf:li>
            <rdf:li>String</rdf:li>
            <rdf:li>URL</rdf:li>
            <rdf:li>WMLBrowser</rdf:li>
            <rdf:li>Dialogs</rdf:li>
          </rdf:Bag>
        </prf:WmlScriptLibraries>
        <prf:WtaiLibraries>
          <rdf:Bag>
            <rdf:li>WTA.Public.makeCall</rdf:li>
            <rdf:li>WTA.Public.sendDTMF</rdf:li>
            <rdf:li>WTA.Public.addPBEENTRY</rdf:li>
          </rdf:Bag>
        </prf:WtaiLibraries>
      </prf:WmlScriptVersion>
    </prf:WmlVersion>
  </prf:component>
</rdf:Description>
7.8. Extensions to the Schema/Vocabulary

While this specification provides a base vocabulary of property descriptions for User Agent Profiles, it is anticipated that implementors of new applications or device capabilities may, in the future, have a need for expressing new or additional attributes in the profile. The use of RDF enables an extensibility mechanism for CC/PP-based schemas that addresses the evolution of new types of devices, applications, or hardware/software. The vocabulary extensions will constitute a different RDF schema and will have a corresponding RDF model and syntactic representation. A particular profile may compose attributes from multiple schemas, namely the base vocabulary schema and the vocabulary extension schema.

The new schema/vocabulary MUST adhere to the following guidelines and recommendations for compliance with this specification and the CC/PP framework:

- New schemas and vocabularies MUST be uniquely identified using well-defined XML namespaces [XML-NS].
- Since RDF supports interoperability of schemas, the new schemas MUST NOT contain the same attributes (name and semantics) as specified in the base vocabulary. Note that profiles can be composed from attributes from multiple schemas. Moreover, extended attributes SHOULD NOT use attribute names that are reserved for future use by the base vocabulary, as listed in Appendix Appendix C.
The schema vocabulary designer SHOULD have a mental model of the RDF document as an RDF graph, and should take care to express and verify the intuitions against common RDF tools. This will eliminate potential ambiguity regarding the schema and its semantics, and interpretation by tools.

Since RDF’s abbreviated syntax is not permitted for profiles, schema extensions also MUST NOT use the abbreviated syntax defined in [RDF].

Control characters and binary bytes MUST be encoded in conformance with XML syntax specifications.

In addition to the naming conventions specified in Appendix C of the RDF Specification [RDF], the following naming conventions MUST be adhered to while defining new profile attributes and components:

- All components and attributes MUST start with an upper case letter.
- Multiple word names MUST be described as one word, with the first letter in the second word in upper case. There MUST NOT be any separator or underscore between the words. For example, Software Platform must be identified as SoftwarePlatform.
- Boolean values MUST be described as “Yes” and “No”.

Cyclic references (URIs) MUST NOT be used during schema design.

7.8.1. Addition of Components

In defining components within the new schema, the designer MUST apply the following rules:

- The components used in a standardized base vocabulary MUST not only contain enough information to meet the needs of a majority of current content providers but also allow for the meaningful introduction of future device capabilities into the profile.
- As long as the new attributes fall within the realm of one of the base profile components (HardwarePlatform, SoftwarePlatform, NetworkCharacteristics, WAPCharacteristics, PushCharacteristics, and BrowserUA), the designers of new schemas must add those attributes to these defined components (instead of creating new components).
- New applications or user agents may need to assert their capabilities and preferences in a new component. The schema designer MUST uniquely define the attributes to be included in the vocabulary for the component. Attribute definition includes identifying the semantic description, attribute type (resource/ literal), the type of resolution rule and sample values.
- The schema for the new components MUST follow the general schema layout for the core profile components. Therefore, the nested description for each component MUST incorporate the following structure:
  - A subordinate description block to identify default attributes if any, preferably referenced by a resource URI.
  - Any overrides/modifications to the default descriptions outside the Default subordinate block.

7.8.2. Addition of Attributes

In defining attributes within the new schema, the designer MUST apply the following rules:

- The attributes described in the vocabulary MUST be atomic and semantically unambiguous. The names used to define/represent the attributes MUST be unique within the namespace.
- To preserve the simplicity of the schema, the use of complex data types such as containers as well as schema validation conditions such as value ranges, constraints and units SHOULD be minimized.
- A value of an attribute SHOULD be expressed as a string of characters (literal) or an RDF resource. For values that are complex data types (such as lists), RDF containers MUST be used. The rdf:resource construct MUST be used, where appropriate, to indicate to the RDF parser that the value of an attribute is indeed a resource and not a literal.
- The rule for resolving multiple descriptions of an attribute MUST be specified as part of the semantics. The rule must specify a Locked, Override, or Append treatment for value resolution. If no rule is specified, a default rule of Override is assumed for the attribute.
Escape control characters and binary bytes MUST be in conformance with XML syntax [XML].
8. Binary Encoding of User Agent Profiles

This section is normative. Examples are informative.

A User Agent Profile that is constructed in accordance with the CC/PP syntax [CCPP] and the schema of Appendix A MAY be encoded using a compact binary representation. This compact representation is based upon the WAP Binary XML (WBXML) Content Format [WBXML] and it can be used between client and WAP gateway when WSP is used, or MAY be mandated by other specifications, such as WAP Push for OTA transmission [WAP-PushOta]. It is not expected that WBXML will be used for transmission over wireline links, or for storage of profiles, i.e. in profile repositories. This section defines how to use [WBXML] to encode a Profile document.

8.1. Token Description

8.1.1. Global Extension Tokens

This specification does not require the use of the [WBXML] global extension tokens.

8.1.2. Tag and Attribute Tokens

Section 7 defines properties for conformant User Agent Profiles, which are structured according to the CC/PP note [CCPP], and correspondingly use RDF XML serialization syntax. This section defines single-byte tokens corresponding to the elements of the RDF serialization syntax. These tokens are distributed among four code pages. Code page zero (0) defines tokens for RDF serialization elements and attributes. Code page one (1) defines tokens for properties in the core profile schema. Code page two (2) defines tokens for properties in the Browser user-agent component of the schema. Code page three (3) defines tokens for properties in the PushCharacteristics component of the schema.

User agents or applications other than the browser may define additional tag and attribute code pages for their own properties.

8.1.3. Additional Tokens

Each user agent or application that wants to define properties for use in the user agent profile MUST first define a component to hold its properties. The name of the component MUST be globally unique. Each such user agent component is considered to have a unique namespace, so that, for example, the property BackgroundColor for User Agent A is a property distinct from the property BackgroundColor for User Agent B. See Section 7 for more information.

In addition, each user agent or application SHOULD define a series of token table code pages containing the properties from its component. If it chooses to define code pages, then it SHOULD define at least two: one in the “Tag” space and one in the “Attribute” space. The property names SHOULD be inserted into each page. Any well-known values for the properties should be inserted into the “Attribute” page. Additional pages may be required if the component contains a large number of properties.

A default user agent has been defined as part of the schema: the browser. Table 8.4, Table 8.9 and Table 8.13 define the code page, two, for the browser user agent. Table 8.4 defines “Tag” code space code page two, and Table 8.9 and Table 8.13 together define “Attribute” code space code page two.

8.2. Encoding Semantics

8.2.1. XML Namespaces

WBXML does not currently support XML namespaces. As User Agent Profiles make use of namespaces, special measures must be taken to encode Profile documents using WBXML. Specifically, the XML namespaces that can be
used to construct Profile documents are defined and fixed by this specification. In addition, the prefixes that correspond to these available namespaces are fixed. The namespaces and their prefixes are defined in Table 8.1.

If the WBXML encoder encounters a namespace declaration that matches one of the allowed namespaces, and if its prefix does not match the defined prefix, the encoder MUST convert the document’s chosen prefix to the prefix defined for that namespace in Table 8.1.

If the encoder encounters a namespace other than those defined here, it MUST encode all elements from that namespace using literal tags and MUST encode all attribute names for those elements using literal names. The namespace prefix MUST be preserved in the encoding of the tags and attribute names, and all namespace declarations (instances of the attribute xmlns) MUST be preserved.

<table>
<thead>
<tr>
<th>Namespace</th>
<th>URI</th>
<th>Prefix</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resource Description Framework</td>
<td><a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#">http://www.w3.org/1999/02/22-rdf-syntax-ns#</a></td>
<td>rdf</td>
</tr>
<tr>
<td>Composite Capability/Preferences Profiles</td>
<td><a href="http://www.openmobilealliance.org/tech/profiles/UAPROF/ccppschema-20021212#">http://www.openmobilealliance.org/tech/profiles/UAPROF/ccppschema-20021212#</a></td>
<td>prf</td>
</tr>
</tbody>
</table>

Table 8.1: Namespace Defined for User Agent Profiles

8.2.2. Document Validation

The process of tokenizing a Profile document MUST verify that the document is well-formed according to [XML]. If it is not well-formed, encoding MUST NOT be performed. An error condition (NOT APPLIED) MAY be returned using the Profile-Warning header in this case.

8.2.3. Decoder Behavior

A decoder processing a Profile document encoded using WBXML MUST NOT consider significant the encoding means applied to a markup construct. It MUST treat a tag or attribute name encoded with a single-byte token and a tag or attribute name encoded using the LITERAL global token as equivalent if the resulting strings are equivalent.

Example: Consider the start-tag `<VoiceInputCapable>` and the following token table:

<table>
<thead>
<tr>
<th>Tag Name</th>
<th>Token</th>
</tr>
</thead>
<tbody>
<tr>
<td>VoiceInputCapable</td>
<td>25</td>
</tr>
</tbody>
</table>

Example Tag Table, Code Page 0

According to this table, the start-tag should be encoded as a single-byte tag token, 0x25.

If the above token table entry is not available to the encoder, the start-tag would be encoded using the LITERAL global token (0x04), with an argument that points to the string “VoiceInputCapable” in the string table.

A decoder processing WBXXML-encoded Profile documents must treat the two encodings as equivalent.

8.3. Numeric Constants

8.3.1. Tag Tokens

8.3.1.1. RDF

The following tokens represent tags in code page zero (0). All numbers are in hexadecimal.

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Table 8.2: Tag Tokens, Code Page 0

8.3.1.2. Core Vocabulary

The following tokens represent tags in code page one (1). All numbers are in hexadecimal. The tag names put in parenthesis are deprecated.

```
<table>
<thead>
<tr>
<th>Tag Name</th>
<th>Token</th>
</tr>
</thead>
<tbody>
<tr>
<td>rdf:RDF</td>
<td>5</td>
</tr>
<tr>
<td>rdf:Description</td>
<td>6</td>
</tr>
<tr>
<td>rdf:Alt</td>
<td>7</td>
</tr>
<tr>
<td>rdf:Bag</td>
<td>8</td>
</tr>
<tr>
<td>rdf:Seq</td>
<td>9</td>
</tr>
<tr>
<td>rdf:li</td>
<td>A</td>
</tr>
<tr>
<td>rdf:type</td>
<td>B</td>
</tr>
<tr>
<td>prf:component</td>
<td>C</td>
</tr>
<tr>
<td>&lt;RESERVED – DO NOT USE&gt;</td>
<td>D</td>
</tr>
<tr>
<td>prf:BitsPerPixel</td>
<td>E</td>
</tr>
<tr>
<td>prf:ColorCapable</td>
<td>F</td>
</tr>
<tr>
<td>prf:CPU</td>
<td>10</td>
</tr>
<tr>
<td>prf:ImageCapable</td>
<td>11</td>
</tr>
<tr>
<td>prf:InputCharSet</td>
<td>12</td>
</tr>
<tr>
<td>prf:Keyboard</td>
<td>13</td>
</tr>
<tr>
<td>prf:Model</td>
<td>15</td>
</tr>
<tr>
<td>prf:OutputCharSet</td>
<td>16</td>
</tr>
<tr>
<td>prf:PointingResolution</td>
<td>17</td>
</tr>
<tr>
<td>prf:ScreenSize</td>
<td>18</td>
</tr>
<tr>
<td>prf:ScreenSizeChar</td>
<td>19</td>
</tr>
<tr>
<td>prf:NumberOfSoftKeys</td>
<td>1A</td>
</tr>
<tr>
<td>prf:SoundOutputCapable</td>
<td>1B</td>
</tr>
<tr>
<td>prf:TextInputCapable</td>
<td>1C</td>
</tr>
<tr>
<td>prf:Vendor</td>
<td>1D</td>
</tr>
<tr>
<td>prf:VoiceInputCapable</td>
<td>1E</td>
</tr>
<tr>
<td>prf:AcceptDownloadableSoftware</td>
<td>1F</td>
</tr>
<tr>
<td>prf:AudioInputEncoder</td>
<td>20</td>
</tr>
<tr>
<td>prf:DownloadableSoftwareSupport</td>
<td>21</td>
</tr>
<tr>
<td>prf:JavaEnabled</td>
<td>22</td>
</tr>
<tr>
<td>prf:JVMVersion</td>
<td>23</td>
</tr>
<tr>
<td>prf:MexeClassmark</td>
<td>24</td>
</tr>
<tr>
<td>prf:MexeSpec</td>
<td>25</td>
</tr>
<tr>
<td>prf:OSName</td>
<td>26</td>
</tr>
<tr>
<td>prf:OSVendor</td>
<td>27</td>
</tr>
<tr>
<td>prf:OSVersion</td>
<td>28</td>
</tr>
<tr>
<td>prf:RecipientAppAgent</td>
<td>29</td>
</tr>
<tr>
<td>prf:SoftwareNumber</td>
<td>2A</td>
</tr>
<tr>
<td>prf:VideoInputEncoder</td>
<td>2B</td>
</tr>
<tr>
<td>prf:CurrentBearerService</td>
<td>2C</td>
</tr>
<tr>
<td>prf:SecuritySupport</td>
<td>2D</td>
</tr>
<tr>
<td>prf:SupportedBearers</td>
<td>2E</td>
</tr>
</tbody>
</table>
```
### Table 8.3 : Tag Tokens, Code Page 1

<table>
<thead>
<tr>
<th>Tag Name</th>
<th>Token</th>
</tr>
</thead>
<tbody>
<tr>
<td>prf:WapDeviceClass</td>
<td>2F</td>
</tr>
<tr>
<td>(prf:WapPushMsgPriority)</td>
<td>30</td>
</tr>
<tr>
<td>(prf:WapPushMsgSize)</td>
<td>31</td>
</tr>
<tr>
<td>prf:WapVersion</td>
<td>32</td>
</tr>
<tr>
<td>prf:WmlDeckSize</td>
<td>33</td>
</tr>
<tr>
<td>prf:WmlScriptLibraries</td>
<td>34</td>
</tr>
<tr>
<td>prf:WmlScriptVersion</td>
<td>35</td>
</tr>
<tr>
<td>prf:WmlVersion</td>
<td>36</td>
</tr>
<tr>
<td>prf:WtaiLibraries</td>
<td>37</td>
</tr>
<tr>
<td>prf:WtaVersion</td>
<td>38</td>
</tr>
<tr>
<td>prf:PixelAspectRatio</td>
<td>39</td>
</tr>
<tr>
<td>prf:StandardFontProportional</td>
<td>3A</td>
</tr>
<tr>
<td>(prf:WapSupportedApplications)</td>
<td>3B</td>
</tr>
<tr>
<td>prf:BluetoothProfile</td>
<td>3C</td>
</tr>
<tr>
<td>prf:MexeClassmarks</td>
<td>3D</td>
</tr>
<tr>
<td>prf:MexeSecureDomains</td>
<td>3E</td>
</tr>
</tbody>
</table>

The following tokens represent tags in code page four (4). All numbers are in hexadecimal.

### Table 8.3.2 : Tag Tokens, Code Page 4

<table>
<thead>
<tr>
<th>Tag Name</th>
<th>Token</th>
</tr>
</thead>
<tbody>
<tr>
<td>prf:SupportedBluetoothVersion</td>
<td>10</td>
</tr>
<tr>
<td>prf:SupportedPictogramSet</td>
<td>11</td>
</tr>
<tr>
<td>prf:CcppAccept</td>
<td>12</td>
</tr>
<tr>
<td>prf:CcppAccept-Charset</td>
<td>13</td>
</tr>
<tr>
<td>prf:CcppAccept-Encoding</td>
<td>14</td>
</tr>
<tr>
<td>prf:CcppAccept-Language</td>
<td>15</td>
</tr>
<tr>
<td>prf:DrmClass</td>
<td>16</td>
</tr>
<tr>
<td>prf:DrmConstraints</td>
<td>17</td>
</tr>
<tr>
<td>prf:OmaDownload</td>
<td>18</td>
</tr>
<tr>
<td>prf:Email-URI-Schemes</td>
<td>19</td>
</tr>
<tr>
<td>prf:JavaPackage</td>
<td>1A</td>
</tr>
<tr>
<td>prf:JavaProtocol</td>
<td>1B</td>
</tr>
<tr>
<td>prf:CLIPPlatform</td>
<td>1C</td>
</tr>
</tbody>
</table>

### 8.3.1.3. Browser User-Agent

The following tokens represent tags in code page two (2). All numbers are in hexadecimal. The tag names put in brackets are deprecated because they are moved to Core Vocabulary (see 8.3.1.2).
## 8.3.1.4. PushCharacteristics

The following tokens represent tags in code page three (3). All numbers are in hexadecimal.

<table>
<thead>
<tr>
<th>Tag Name</th>
<th>Token</th>
</tr>
</thead>
<tbody>
<tr>
<td>rdf:Description</td>
<td>5</td>
</tr>
<tr>
<td>rdf:Alt</td>
<td>6</td>
</tr>
<tr>
<td>rdf:Bag</td>
<td>7</td>
</tr>
<tr>
<td>rdf:Seq</td>
<td>8</td>
</tr>
<tr>
<td>rdf:li</td>
<td>9</td>
</tr>
<tr>
<td>rdf:type</td>
<td>A</td>
</tr>
<tr>
<td>prf:component</td>
<td>B</td>
</tr>
<tr>
<td>&lt;RESERVED – DO NOT USE&gt;</td>
<td>C</td>
</tr>
<tr>
<td>prf:BrowserName</td>
<td>D</td>
</tr>
<tr>
<td>prf:BrowserVersion</td>
<td>E</td>
</tr>
<tr>
<td>(prf:CcppAccept)</td>
<td>F</td>
</tr>
<tr>
<td>(prf:CcppAccept-Charset)</td>
<td>10</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tag Name</th>
<th>Token</th>
</tr>
</thead>
<tbody>
<tr>
<td>(prf:CcppAccept-Encoding)</td>
<td>11</td>
</tr>
<tr>
<td>(prf:CcppAccept-Language)</td>
<td>12</td>
</tr>
<tr>
<td>prf:DownloadableBrowserApps</td>
<td>13</td>
</tr>
<tr>
<td>prf:FramesCapable</td>
<td>14</td>
</tr>
<tr>
<td>prf:HtmlVersion</td>
<td>15</td>
</tr>
<tr>
<td>prf:JavaAppletEnabled</td>
<td>16</td>
</tr>
<tr>
<td>prf:JavaScriptEnabled</td>
<td>17</td>
</tr>
<tr>
<td>prf:JavaScriptVersion</td>
<td>18</td>
</tr>
<tr>
<td>prf:PreferenceForFrames</td>
<td>19</td>
</tr>
<tr>
<td>prf:TablesCapable</td>
<td>1A</td>
</tr>
<tr>
<td>Prf:XhtmlVersion</td>
<td>1B</td>
</tr>
<tr>
<td>prf:XhtmlModules</td>
<td>1C</td>
</tr>
</tbody>
</table>

### Table 8.4: Tag Tokens, Code Page 2

## 8.3.2. Attribute Start Tokens

### 8.3.2.1. RDF

The following tokens represent the start of an attribute in code page zero (0). All numbers are in hexadecimal.

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Attribute Value Prefix</th>
<th>Token</th>
</tr>
</thead>
<tbody>
<tr>
<td>rdf:Description</td>
<td></td>
<td>5</td>
</tr>
<tr>
<td>rdf:Alt</td>
<td></td>
<td>6</td>
</tr>
<tr>
<td>rdf:Bag</td>
<td></td>
<td>7</td>
</tr>
<tr>
<td>rdf:Seq</td>
<td></td>
<td>8</td>
</tr>
<tr>
<td>rdf:li</td>
<td></td>
<td>9</td>
</tr>
<tr>
<td>rdf:type</td>
<td></td>
<td>A</td>
</tr>
<tr>
<td>prf:component</td>
<td></td>
<td>B</td>
</tr>
<tr>
<td>&lt;RESERVED – DO NOT USE&gt;</td>
<td></td>
<td>C</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tag Name</th>
<th>Token</th>
</tr>
</thead>
<tbody>
<tr>
<td>prf:Push-Accept</td>
<td>D</td>
</tr>
<tr>
<td>prf:Push-Accept-Charset</td>
<td>E</td>
</tr>
<tr>
<td>prf:Push-Accept-Encoding</td>
<td>F</td>
</tr>
<tr>
<td>prf:Push-Accept-Language</td>
<td>10</td>
</tr>
<tr>
<td>prf:Push-Accept-AppID</td>
<td>11</td>
</tr>
<tr>
<td>prf:Push-MsgSize</td>
<td>12</td>
</tr>
<tr>
<td>prf:Push-MaxPushReq</td>
<td>13</td>
</tr>
</tbody>
</table>

### Table 8.5: Tag Tokens, Code Page 3

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### Table 8.6: Attribute Start Tokens, Code Page 0

#### 8.3.2.2. Core Vocabulary

The following tokens represent the start of an attribute in code page one (1). All numbers are in hexadecimal. The attribute names put in parenthesis are deprecated.

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Attribute Value Prefix</th>
<th>Token</th>
</tr>
</thead>
<tbody>
<tr>
<td>rdf:resource</td>
<td><a href="http://www.openmobilealliance.org/tech/profiles/UAPROF/ccpp/schema-20021212#HardwarePlatform">http://www.openmobilealliance.org/tech/profiles/UAPROF/ccpp/schema-20021212#HardwarePlatform</a></td>
<td>6</td>
</tr>
<tr>
<td>rdf:resource</td>
<td><a href="http://www.openmobilealliance.org/tech/profiles/UAPROF/ccpp/schema-20021212#SoftwarePlatform">http://www.openmobilealliance.org/tech/profiles/UAPROF/ccpp/schema-20021212#SoftwarePlatform</a></td>
<td>7</td>
</tr>
<tr>
<td>rdf:resource</td>
<td><a href="http://www.openmobilealliance.org/tech/profiles/UAPROF/ccpp/schema-20021212#NetworkCharacteristics">http://www.openmobilealliance.org/tech/profiles/UAPROF/ccpp/schema-20021212#NetworkCharacteristics</a></td>
<td>8</td>
</tr>
<tr>
<td>rdf:resource</td>
<td><a href="http://www.openmobilealliance.org/tech/profiles/UAPROF/ccpp/schema-20021212#Wap">http://www.openmobilealliance.org/tech/profiles/UAPROF/ccpp/schema-20021212#Wap</a></td>
<td>9</td>
</tr>
<tr>
<td>prf:BitnessPerPixel</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>prf:ColorCapable</td>
<td>Yes</td>
<td>11</td>
</tr>
<tr>
<td>prf:ColorCapable</td>
<td>No</td>
<td>12</td>
</tr>
<tr>
<td>prf:CPU</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>prf:ImageCapable</td>
<td>Yes</td>
<td>14</td>
</tr>
<tr>
<td>prf:ImageCapable</td>
<td>No</td>
<td>15</td>
</tr>
<tr>
<td>prf:InputCharSet</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>prf:Keyboard</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>prf:Model</td>
<td>19</td>
<td></td>
</tr>
<tr>
<td>Attribute Name</td>
<td>Attribute Value</td>
<td>Token</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-----------------</td>
<td>-------</td>
</tr>
<tr>
<td>prf:OutputCharSet</td>
<td>1A</td>
<td></td>
</tr>
<tr>
<td>prf:PointingResolution</td>
<td>1B</td>
<td></td>
</tr>
<tr>
<td>prf:ScreenSize</td>
<td>1C</td>
<td></td>
</tr>
<tr>
<td>prf:ScreenSizeChar</td>
<td>1D</td>
<td></td>
</tr>
<tr>
<td>prf:NumberOfSoftKeys</td>
<td>Yes</td>
<td>1E</td>
</tr>
<tr>
<td>prf:SoundOutputCapabilities</td>
<td>Yes</td>
<td>20</td>
</tr>
<tr>
<td>prf:SoundOutputCapabilities</td>
<td>No</td>
<td>21</td>
</tr>
<tr>
<td>prf:TextInputCapable</td>
<td>Yes</td>
<td>22</td>
</tr>
<tr>
<td>prf:TextInputCapable</td>
<td>No</td>
<td>23</td>
</tr>
<tr>
<td>prf:Vendor</td>
<td></td>
<td>24</td>
</tr>
<tr>
<td>prf:VoiceInputCapabilities</td>
<td>Yes</td>
<td>25</td>
</tr>
<tr>
<td>prf:VoiceInputCapabilities</td>
<td>No</td>
<td>26</td>
</tr>
<tr>
<td>prf:PixelAspectRatio</td>
<td></td>
<td>27</td>
</tr>
<tr>
<td>prf:StandardFontProportional</td>
<td>Yes</td>
<td>28</td>
</tr>
<tr>
<td>prf:StandardFontProportional</td>
<td>No</td>
<td>29</td>
</tr>
<tr>
<td>prf:AcceptDownloadableSoftware</td>
<td>Yes</td>
<td>30</td>
</tr>
<tr>
<td>prf:AcceptDownloadableSoftware</td>
<td>No</td>
<td>31</td>
</tr>
<tr>
<td>prf:AudioInputEncoder</td>
<td></td>
<td>32</td>
</tr>
<tr>
<td>prf:DownloadableSoftwareSupport</td>
<td></td>
<td>33</td>
</tr>
<tr>
<td>prf:JavaEnabled</td>
<td>Yes</td>
<td>35</td>
</tr>
<tr>
<td>prf:JavaEnabled</td>
<td>No</td>
<td>36</td>
</tr>
<tr>
<td>prf:JvmVersion</td>
<td></td>
<td>37</td>
</tr>
<tr>
<td>prf:MexeClassmark</td>
<td></td>
<td>38</td>
</tr>
<tr>
<td>prf:MexeSpec</td>
<td></td>
<td>39</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Attribute Value</th>
<th>Token</th>
</tr>
</thead>
<tbody>
<tr>
<td>prf:OSName</td>
<td></td>
<td>3A</td>
</tr>
<tr>
<td>prf:OSVendor</td>
<td></td>
<td>3B</td>
</tr>
<tr>
<td>prf:OSVersion</td>
<td></td>
<td>3C</td>
</tr>
<tr>
<td>prf:RecipientApplication</td>
<td></td>
<td>3D</td>
</tr>
<tr>
<td>prf:SoftwareNumber</td>
<td></td>
<td>3E</td>
</tr>
<tr>
<td>prf:VideoInputEncoder</td>
<td></td>
<td>3F</td>
</tr>
<tr>
<td>prf:CurrentBearerService</td>
<td></td>
<td>50</td>
</tr>
<tr>
<td>prf:SecuritySupport</td>
<td></td>
<td>51</td>
</tr>
<tr>
<td>prf:SupportedBearers</td>
<td></td>
<td>52</td>
</tr>
<tr>
<td>prf:WapDeviceClass</td>
<td></td>
<td>60</td>
</tr>
<tr>
<td>(prf:WapPushMsgPriority)</td>
<td></td>
<td>61</td>
</tr>
<tr>
<td>(prf:WapPushMsgSize)</td>
<td></td>
<td>62</td>
</tr>
<tr>
<td>prf:WapVersion</td>
<td></td>
<td>63</td>
</tr>
<tr>
<td>prf:WmlDeckSize</td>
<td></td>
<td>64</td>
</tr>
<tr>
<td>prf:WmlScriptLibraries</td>
<td></td>
<td>65</td>
</tr>
<tr>
<td>prf:WmlScriptVersion</td>
<td></td>
<td>66</td>
</tr>
<tr>
<td>prf:WmlVersion</td>
<td></td>
<td>67</td>
</tr>
<tr>
<td>prf:WtaiLibraries</td>
<td></td>
<td>68</td>
</tr>
<tr>
<td>prf:WtaVersion</td>
<td></td>
<td>69</td>
</tr>
<tr>
<td>(prf:WapSupportedApplications)</td>
<td></td>
<td>70</td>
</tr>
<tr>
<td>prf:BluetoothProfile</td>
<td></td>
<td>71</td>
</tr>
<tr>
<td>prf:MexeClassmarks</td>
<td></td>
<td>72</td>
</tr>
<tr>
<td>prf:MexeSecureDomains</td>
<td>Yes</td>
<td>73</td>
</tr>
<tr>
<td>prf:MexeSecureDomains</td>
<td>No</td>
<td>74</td>
</tr>
<tr>
<td>prf:SupportedBluetoothVersion</td>
<td></td>
<td>75</td>
</tr>
<tr>
<td>prf:SupportedPictogramSet</td>
<td></td>
<td>76</td>
</tr>
</tbody>
</table>
Table 8.7: Attribute Start Tokens, Code Page 1

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Attribute Value</th>
<th>Token</th>
</tr>
</thead>
<tbody>
<tr>
<td>amSet</td>
<td></td>
<td></td>
</tr>
<tr>
<td>prf:CpppAccept</td>
<td>77</td>
<td></td>
</tr>
<tr>
<td>prf:CpppAccept-Charset</td>
<td>78</td>
<td></td>
</tr>
</tbody>
</table>

Table 8.8: Attribute Start Tokens, Code Page 4

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Attribute Value</th>
<th>Token</th>
</tr>
</thead>
<tbody>
<tr>
<td>prf:DrmClass</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>prf:DrmConstraints</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>prf:OmaDownload</td>
<td>Yes</td>
<td>7</td>
</tr>
<tr>
<td>prf:OmaDownload</td>
<td>No</td>
<td>8</td>
</tr>
<tr>
<td>prf:Email-URI-Schemes</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>prf:JavaPackage</td>
<td>A</td>
<td></td>
</tr>
<tr>
<td>prf:JavaProtocol</td>
<td>B</td>
<td></td>
</tr>
<tr>
<td>prf:CLIPlatform</td>
<td>C</td>
<td></td>
</tr>
</tbody>
</table>

8.3.2.3. Browser User-Agent

The following tokens represent the start of an attribute in code page two (2). All numbers are in hexadecimal. The tag names put in brackets are deprecated because they are moved to Core Vocabulary (see 8.3.2.2).

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Attribute Value</th>
<th>Token</th>
</tr>
</thead>
<tbody>
<tr>
<td>(prf:CpppAccept)</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>(prf:CpppAccept-Charset)</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>(prf:CpppAccept-Encoding)</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>(prf:CpppAccept-Language)</td>
<td>8</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Attribute Value</th>
<th>Token</th>
</tr>
</thead>
<tbody>
<tr>
<td>prf:DownloadableBrowserApps</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>prf:FramesCapable</td>
<td>Yes</td>
<td>A</td>
</tr>
<tr>
<td>prf:FramesCapable</td>
<td>No</td>
<td>B</td>
</tr>
<tr>
<td>prf:HtmlVersion</td>
<td>3.2</td>
<td>C</td>
</tr>
<tr>
<td>prf:HtmlVersion</td>
<td>4.0</td>
<td>D</td>
</tr>
</tbody>
</table>
### Table 8.9: Attribute Start Tokens, Code Page 2

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Attribute Value</th>
<th>Token</th>
</tr>
</thead>
<tbody>
<tr>
<td>prf:JavaAppletEnabled</td>
<td>Yes</td>
<td>E</td>
</tr>
<tr>
<td>prf:JavaAppletEnabled</td>
<td>No</td>
<td>F</td>
</tr>
<tr>
<td>prf:JavaScriptEnabled</td>
<td>Yes</td>
<td>10</td>
</tr>
<tr>
<td>prf:JavaScriptEnabled</td>
<td>No</td>
<td>11</td>
</tr>
<tr>
<td>prf:JavaScriptVersion</td>
<td></td>
<td>12</td>
</tr>
<tr>
<td>prf:PreferenceForFrames</td>
<td>Yes</td>
<td>13</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Attribute Value</th>
<th>Token</th>
</tr>
</thead>
<tbody>
<tr>
<td>prf:PreferenceForFrames</td>
<td>No</td>
<td>14</td>
</tr>
<tr>
<td>prf:TablesCapable</td>
<td>Yes</td>
<td>15</td>
</tr>
<tr>
<td>prf:TablesCapable</td>
<td>No</td>
<td>16</td>
</tr>
<tr>
<td>prf:XhtmlVersion</td>
<td></td>
<td>17</td>
</tr>
<tr>
<td>prf:XhtmlModules</td>
<td></td>
<td>18</td>
</tr>
<tr>
<td>prf:BrowserName</td>
<td></td>
<td>19</td>
</tr>
<tr>
<td>prf:BrowserVersion</td>
<td></td>
<td>1A</td>
</tr>
</tbody>
</table>

#### 8.3.2.4. PushCharacteristics

The following tokens represent the start of an attribute in code page three (3). All numbers are in hexadecimal.
<table>
<thead>
<tr>
<th>Attribute Name</th>
<th>Token</th>
</tr>
</thead>
<tbody>
<tr>
<td>prf:Push-Accept</td>
<td>5</td>
</tr>
<tr>
<td>prf:Push-Accept-Charset</td>
<td>6</td>
</tr>
<tr>
<td>prf:Push-Accept-Encoding</td>
<td>7</td>
</tr>
<tr>
<td>prf:Push-Accept-Language</td>
<td>8</td>
</tr>
<tr>
<td>prf:Push-Accept-AppID</td>
<td>9</td>
</tr>
<tr>
<td>prf:Push-MsgSize</td>
<td>A</td>
</tr>
<tr>
<td>prf:Push-MaxPushReq</td>
<td>B</td>
</tr>
</tbody>
</table>

Table 8.10: Attribute Start Tokens, Code Page 3
8.3.3. Attribute Value Tokens

8.3.3.1. RDF

The following tokens represent attribute values in code page zero (0). All numbers are in hexadecimal.

<table>
<thead>
<tr>
<th>Attribute Value</th>
<th>Token</th>
</tr>
</thead>
<tbody>
<tr>
<td>rdf:Statement</td>
<td>85</td>
</tr>
<tr>
<td>http://</td>
<td>86</td>
</tr>
<tr>
<td><a href="http://www">http://www</a>.</td>
<td>87</td>
</tr>
<tr>
<td>https://</td>
<td>88</td>
</tr>
<tr>
<td><a href="https://www">https://www</a>.</td>
<td>89</td>
</tr>
<tr>
<td>www.</td>
<td>8A</td>
</tr>
<tr>
<td>.com/</td>
<td>8B</td>
</tr>
<tr>
<td>.edu/</td>
<td>8C</td>
</tr>
<tr>
<td>.net/</td>
<td>8D</td>
</tr>
<tr>
<td>.org/</td>
<td>8E</td>
</tr>
</tbody>
</table>

Table 8.11: Attribute Value Tokens, Code Page 0

8.3.3.2. Core Vocabulary

The following tokens represent attribute values in code page one (1). All numbers are in hexadecimal.

<table>
<thead>
<tr>
<th>Attribute Value</th>
<th>Token</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>85</td>
</tr>
<tr>
<td>Yes</td>
<td>86</td>
</tr>
</tbody>
</table>

Table 8.12: Attribute Value Tokens, Code Page 1

8.3.3.3. Browser User-Agent

The following tokens represent attribute values in code page two (2). All numbers are in hexadecimal.

<table>
<thead>
<tr>
<th>Attribute Value</th>
<th>Token</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>85</td>
</tr>
<tr>
<td>Yes</td>
<td>86</td>
</tr>
</tbody>
</table>

Table 8.13: Attribute Value Tokens, Code Page 2
9. User Agent Profile Transport

This section is normative, unless explicitly stated otherwise. Examples are informative.

This section defines the transport mechanisms for User Agent Profile data.

From the mobile client to the WAP gateway/proxy, the User Agent profile data may be transferred over one of two protocol variants:

- Wireless Profiled HTTP; hereafter referred to as W-HTTP, or
- a combination of WSP and HTTP 1.1; hereafter referred to as WSP

Additionally, a mobile client may transfer its user profile data directly to the origin server using W-HTTP where no WAP gateway/proxy is being used.

A client MUST at least support one of these mechanisms in order to support UAProf. Each mechanism is functionally equivalent but a major difference is that CC/Ppex is not used in the W-HTTP variant.

From the WAP gateway/proxy to the origin server the following applies: A WAP proxy (receiving W-HTTP formatted CPI information) MUST use the W-HTTP transport method towards the origin server. A WAP gateway (receiving WSP formatted CPI information) SHOULD use the W-HTTP transport method as specified in section 9.2.3.3 towards the origin server. Alternatively, CC/Ppex over HTTP as specified in section 9.2.3.4 MAY be used. The use of HTTPex is not recommended. Thus, an origin server MUST be prepared to handle CPI information in either W-HTTP or CC/Ppex over HTTP format.

9.1. Transport Over W-HTTP

In the case where the mobile terminal supports wireless profiled HTTP [W-HTTP] the profile is transported using metadata defined by this specification. The CC/PP Framework remains unaltered. The defined mechanism provides a functional equivalent for the CC/PP exchange protocol [CCPPex] but the definition of the syntax and semantics of the transport remains in this specification.

9.1.1. Using W-HTTP to transport CC/PP

The following extension headers are defined to transport CC/PP in W-HTTP. The defined extension headers are considered to be end to end headers. The headers are defined as general headers because they may be used in requests and responses in the push and pull use cases defined in section 6.

9.1.1.1. X-WAP-PROFILE

The x-wap-profile header is a general header field which MUST contain the following:

- a URI referencing the CPI or
- a reference to a profile difference, transported using the x-wap-profile-diff or
- a combination of multiple instances of these two types of data.

This data MAY be generated by the mobile terminal or attached by an intermediary point in a request to an origin server. In the case of Push this header MAY be generated as a response to a request. In the case of Push this data may be cached. However this header MUST be present in any request or response when UAProf is used. The ABNF [RFC2234] format of the header is:

```
Header Name: x-wap-profile
```
Description: List of supported references to CPI data pertaining to the terminal or intermediate performance enhancing proxies.

Format:

\[
\text{x-wap-profile} = \text{"x-wap-profile" ""} \#\text{reference} \\
\text{reference} = \text{"" (absoluteURI | profile-diff-name)""} \\
\text{absoluteURI} = \text{"an absolute URI as defined by RFC2396"} \\
\text{profile-diff-name} = \text{profile-diff-seq"" profile-diff-digest} \\
\text{profile-diff-seq} = (\text{"1" | "2" | "3" | "4" | "5" | "6" | "7" | "8" | "9"}) \star \text{DIGIT} \\
\text{profile-diff-digest} = \star \text{OCTET} ";" < \text{MD5 message digest encoded by base64} > \\
\text{DIGIT} = \text{"any US-ASCII digit "0"."9"} \\
\]

Default: None

The document referred to by absoluteURI is a profile that MAY contain several component instances, each of a different type. Components MAY contain a ccpp:defaults element.

The x-wap-profile header MAY contain references to instances of the x-wap-profile-diff header (defined in the following section). Each reference contains two parts, the sequence number and the profile-digest. The sequence number is used to determine the order of how the x-wap-profile-diff headers should be applied and the digest is used to validate that the profile-desc in the x-wap-profile-diff header value is correct.

The computation of the MD5 message digest takes place over the profile description defined in section 9.1.1.2, consisting of an XML/RDF document. It is introduced for the efficiency of the cache table lookup in gateways, proxies and user agents and to ensure integrity of the profile description. Prior to the computation of the MD5 digest, the profile description is normalized as follows:

- Leading and trailing white spaces are eliminated. (white space as defined in RFC 2616 section 2.2: LWS)
- All non-trailing or non-leading linear white space (LWS) contained in the profile description, including line folding of multiple HTTP header lines, is replaced with one single space (SP) character.
  Note: This implies that property values, represented as XML attributes or XML element character data, MUST be adhering to white space compression as mandated in RFC 2616 section 2.2.

### 9.1.1.2. X-WAP-PROFILE-DIFF

The x-wap-profile-diff header is a general header and MAY be generated by the mobile terminal or an intermediate proxy to enhance or alter the CPI. There may be multiple profile differences, each profile difference must also have a reference in the x-wap-profile header which indicates the order in which differences should be applied. This header contains two parts, a sequence identifier and the entity which represents the part of the CC/PP description that is being enhanced. This header MAY be present in a request or response. In the case of Push this data may be cached.

Header Name: x-wap-profile-diff

Description: This header contains additional profile information which should be applied to the CPI prior to serving any content.

Format: x-wap-profile-diff = “x-wap-profile-diff” “;” profile-diff-seq
";" profile-desc

profile-diff-seq = ("1" | "2" | "3" | "4" | "5" | "6" | "7" | "8" | "9")
              *DIGIT

profile-desc = <XML document containing profile subset of
              the schema defined in Section 7>

Default: None

The document specified in profile-desc is a profile that MAY contain several component instances, each of a different
type. Components MAY contain a ccpp:defaults element.

The actual profile referred to in the x-wap-profile header URI is merged with its correlated x-wap-profile-diff header
values in the order in which they occur. This process is applied to all URIs contained in the x-wap-profile header.
Finally, the resulting profiles are merged in the order in which the corresponding URIs were defined in the x-wap-
profile header.

The XML/RDF document which forms the “x-wap-profile-diff” header value MUST be adhering to linear white space
(LWS) substitution rules as per section 2.2 of RFC 2616.

9.1.1.3. X-WAP-PROFILE-WARNING

The x-wap-profile-warning header is a general header. Its presence indicates the level to which the response has been
tailored in relation to profile data that has been supplied in the request. This header MAY be present in a request or
response.

Header Name: x-wap-profile-warning

Description: This header is used by the server to indicate whether the CPI has been honoured when the
response to the request was generated.

Format: x-wap-profile-warning = “x-wap-profile-warning” “;” warning-code

warning-code = 200 | 201 | 202 | 203 | 500

Default: None

The warning codes that are defined fall into the following categories:

- 1xx – reserved
- 100 – reserved
- 2xx – indicates whether the content has been adapted depending on the profile
- 5xx – indicates the server is incapable of processing CPI.

The x-wap-profile-warning may have the following values.

200 Not applied

This value MUST be included if the content has not been tailored, and is sent in a representation which is the
only representation available in the server.

07 Content selection applied

© 2002, Open Mobile Alliance, Ltd.
All rights reserved
MUST be included if the included content has been selected from one of the representations available.

07 Content generation applied

MUST be included if the content has been tailored or generated as a result of applying the included profile.

07 Transformation applied

MUST be added by an intermediate proxy if it applies any transformation changing the content-coding based on
the CPI data.

500 Not Supported

Indicates that the entity sending this warning code does not support UAProf.

9.1.2. Protocol Procedures

9.1.2.1. Over The Air

In this transport variant the headers and their values are not compressed for over the air transmission. It is recommended that the hardware and software manufacturer only use the x-wap-profile header to indicate an absoluteURI as the reference for CPI for the mobile terminal when transmitted over the air. However this specification does not preclude the use x-wap-profile-diff in this case.

9.1.2.2. Combining X-WAP-Profile and X-WAP-Profile-Diff

If the x-wap-profile-diff header is included the profile-diff-seq MUST match a sequence number in the x-wap-profile header otherwise the associated profile-diff-desc MUST NOT be processed. The reference to each x-wap-profile-diff header contains two parts, a sequence number which governs the order in which the x-wap-profile-diff headers are processed and an MD5 message digest which is used to validate the profile-desc which is contained in the x-wap-profile-diff. If either the sequence or the MD5 validation does not match, the particular profile-diff MUST be ignored.

If the x-wap-profile-diff header is added by an intermediate proxy, it MUST NOT alter the existing sequence of x-wap-profile-diff headers, the proxy MUST append using the next available sequence number in numeric order.

The digest associated with an x-wap-profile-diff MUST be generated by applying MD5 message digest algorithm [RFC1321] and Base64 algorithm, section 6.8 in the MIME specification [RFC2045] to the corresponding profile-desc part of the header field-value. The MD5 algorithm takes as input a message of arbitrary length and produces as output a 128-bit “fingerprint” or “message digest” of the input. The Base64 algorithm takes as input arbitrary binary data and produces as output printable encoding data of the input.

9.1.2.3. Relationship with HTTP Headers

The profile information referred to in the x-wap-profile and x-wap-profile-diff header does not supersede HTTP request or response header information.

9.1.2.4. Caching

The x-wap-profile-warning header MUST NOT be used for cache control purposes. If a server wishes to indicate a caching dependency based on these headers then it should use the Vary header as defined in section 14.44 of the HTTP 1.1 specification [HTTP].
9.1.2.5. Examples

This section is informative

<table>
<thead>
<tr>
<th>Use Case : HTTP Request</th>
<th>Mobile Terminal</th>
<th>Performance Enhancing Proxy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Request → Origin Server</td>
<td>GET <a href="http://anyuri/">http://anyuri/</a> HTTP/1.1</td>
<td>GET <a href="http://anyuri/">http://anyuri/</a> HTTP/1.1</td>
</tr>
<tr>
<td>Host: plaintext</td>
<td>Host: plaintext</td>
<td>Host: plaintext</td>
</tr>
<tr>
<td>…</td>
<td>…</td>
<td>…</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Mobile Terminal</th>
<th>Origin Server</th>
</tr>
</thead>
<tbody>
<tr>
<td>Response ←</td>
<td></td>
</tr>
<tr>
<td></td>
<td>HTTP/1.1 200 OK</td>
</tr>
<tr>
<td></td>
<td>Date:</td>
</tr>
<tr>
<td></td>
<td>x-wap-profile-warning:202</td>
</tr>
<tr>
<td></td>
<td>…</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Use Case : Push Proxy Gateway Request for Profile</th>
<th>Mobile Terminal</th>
<th>Push Proxy Gateway</th>
</tr>
</thead>
<tbody>
<tr>
<td>Request</td>
<td>OPTIONS * HTTP/1.1</td>
<td></td>
</tr>
<tr>
<td>Host:</td>
<td>Host:</td>
<td></td>
</tr>
<tr>
<td>…</td>
<td>…</td>
<td></td>
</tr>
</tbody>
</table>

| Response →                                       | HTTP/1.1 204 OK |
|                                                  | Date:           |
|                                                  | x-wap-profile: “http://profilerepository/” |

Use Case : Push of Tailored Content
9.2. User Agent Profile Transport Over WSP

This section specifies how Profiles are transported over WSP. Section 9.2.1 is an introduction and is not normative. The CC/PP Exchange Protocol over WSP, referred to as CC/PP-WSP, is specified in the normative Sections 9.2.2 and 9.2.3.

9.2.1. Introduction

9.2.1.1. The CC/PP Framework and the CC/PP Exchange Protocol Over HTTP

The Composite Capability/Preference Profiles (CC/PP) defines a framework for content negotiation [CCPP]. Section 7 defines a vocabulary of categories and attributes for WAP-enabled devices, and Section 8 describes how the CC/PP document is encoded using the WAP Binary XML [WBXML] standard.

To transport CC/PP documents, or references to such profiles, over the Internet, the CC/PP Exchange Protocol Over HTTP MAY be used. It is specified in [CCPPex]. The CC/PP Exchange Protocol Over HTTP, referred to as CC/PP-HTTP, is used over HTTP [HTTP] and uses the HTTP Extension Framework [HTTPext]. The mapping onto WSP is specified in this section and is sometimes referred to as CC/PP-WSP.

The CC/PP Exchange Protocol specifies two new request header fields (Profile, Profile-Diff) and one new response header field (Profile-Warning). The Profile header is used to transport one or many Profile identities, URIs, from the client to the server. This set of Profiles is used to construct the Composite Profile Information (CPI). The Profile-diff header is used to transport changes to the CPI. This means that the Profile-Diff header must always be used together with and referenced by the Profile header. The Profile-Warning header is used by the server to notify the client whether the request to use Profiles was fulfilled, partly fulfilled, or not fulfilled. To extend the HTTP protocol with the new header in a structured way, the HTTP Extension Framework MAY be used [HTTPext], however the headers defined in Section 9.1 SHOULD be used to transport CPI.

9.2.1.2. Using WSP to Transport CC/PP Profiles

The WSP protocol has some features that cannot be found in HTTP. To reduce the size of request messages the WSP client can cache headers in the gateway for the lifetime of a WSP session. The cached headers are called session headers and are sent to the gateway during session establishment. The client can use the Resume operation of WSP to update the session headers during the session. At any time the client or the gateway can terminate the session and establish a new one, with new session headers. Moreover, the client MAY provide additional headers with each request; these request headers are merged with the cached headers (and, possibly, other WSP headers) to generate the final CPI that is transmitted over HTTP.

WSP uses Profile and Profile-Diff headers to convey the CPI. A Profile header contains a single URL, referencing an externally accessible CPI document. The Profile-Diff header contains a WBXML-encoded CPI document. Multiple Profile and Profile-Diff headers MAY be cached by the gateway and/or included with a request.

The WAP gateway combines request headers with cached session headers to create HTTP requests [WAE]. The following list summarizes the WSP header management:

- If one or many Profile headers are cached in the server, the client can override all of them within the scope of a particular request by sending one or more Profile headers in a single request message.
• If one or many Profile headers, but no Profile-Diff headers, are cached in the gateway, the client can append one or many Profile-Diff headers within the scope of a particular request by including them in a request message.

• If one or many Profile-Diff headers are cached in the gateway, the client can override all of them within the scope of a particular request by sending one or more Profile-Diff headers in a single request message.

• If one or many Profile-Diff headers, but no Profile headers, are cached in the gateway, the client can append one or many Profile headers within the scope of a particular request by including them in a request message.

• By using the Resume function, the client can update the session headers, without establishing a new session.  

9.2.1.3. Differences Between CC/PP-HTTP and CC/PP-WSP

Among the differences between CC/PP-HTTP and CC/PP-WSP:

• In the CC/PP-WSP Profile-Warning response header, the warning text is not included.

• In CC/PP-HTTP, multiple profile references are transmitted in one Profile header. The header may reference both external profiles (via a URL) or embedded profiles (via a URN containing an MD5 checksum of the embedded profile). Embedded profiles are associated with custom headers computed from the profile’s MD5 checksum. In WSP, a Profile header can only transmit one profile reference, but multiple Profile headers can be transmitted in the same WSP header; the Profile header only references external profiles via URL. In addition, multiple Profile-Diff headers, each containing an embedded profile, may be transmitted in the same WSP header. No functionality is lost, because the WAP gateway is capable of generating the MD5 checksums for the Profile-Diff documents and constructing a complete Profile header for transmission over HTTP. In the CC/PP-WSP Profile-Diff header, the profile section must be encoded using WBXML as specified in Section 8. In the CC/PP-HTTP Profile-Diff header, the profile section must be sent as XML text.

• In the CC/PP-WSP Profile-Diff header, the profile section must be encoded using WBXML as specified in Section 8. In the CC/PP-HTTP Profile-Diff header, the profile section must be sent as XML text.

9.2.2. Structure and Encoding of Header Fields

9.2.2.1. The Profile Header

The syntax of the Profile header SHOULD conform to the production of \[1\].

\[1\] Profile = Profile-field-name Profile-field-value

\[2\] Profile-field-name = Short-integer (as defined in \[WSP\])

\[3\] Profile-field-value = Uri-value (an absolute URI per \[RFC2396\])

Example:

0x35 http://anyco.com/anypda 0x00

In the above example the profile URI is http://profile.anyuri.com/anypda. Note that 0x00 signals the end of the URI-value string.

---

\(^3\) This is not possible in WSP 1.0.
9.2.2.2. The Profile-Diff Header

The syntax of the Profile-Diff header MUST conform to the production of [4]. The CC/PP-profile in production [7] MUST be encoded using WBXML as specified in Section 8.

[4.] Profile-diff = Profile-diff-field-name Profile-diff-field-value
[5.] Profile-diff-field-name = Short-integer (as defined in [WSP])
[6.] Profile-diff-field-value = Value-length CCPP-profile
[7.] CCPP-profile = *Octet; encoded using WBXML [WBXML]

Example:

0x36 0x0A 0x01 0x05 0x04 …

In the above example:

- The length is 10 octets: 0x0A;
- The binary XML version is 1.1: 0x01;
- The public identifier has been assigned the value of 5: 0x05; and
- The character set is iso-8859-1: 0x04

9.2.2.3. The Profile-Warning Header

The syntax of the Profile-Warning header MUST conform to the production of [8].

[8.] Profile-warning = Profile-warning-field-name Profile-warning-value
[9.] Profile-warning-field-name = Short-integer (as defined in [WSP])
[10.] Profile-warning-value = Warn-code | ( Value-length Warn-code Warn-target *Warn-date)
[11.] Warn-code = Short-integer

Status codes (and corresponding Short-integer values) are 100 (0x90) | 101 (0x91) | 102 (0x92) | 200 (0xa0) | 201 (0xa1) | 202 (0xa2) | 203 (0xa3) [CCPPex]

[12.] Warn-target = Uri-value | host [ “:” port ]

Uri-value is an absolute URI per [RFC2396]

[13.] Warn-date = Date-value (per the HTTP-date rule in [HTTP])

Example 1:

0x37 0x16 0x92 http://anyco.com/pda 0x00

In the above example:

- The length is 22 octets (0x16)
- The profile warning code is 102 (encoded as 0x92); and
• The profile URI is http://profile.anyuri.com/anypda
• No date is provided

Example 2:

0x37 0x92

In the above example, only the warning code is sent.

9.2.3. Protocol Procedures

9.2.3.1. Session Establishment

The following procedure is used to establish a WSP session that uses User Agent Profiles:

[14.] To indicate support for User Agent Profiles, the client MUST include the Profile header in the connect message.

[15.] If the server responds with the Profile-Warning Header (set to warning code 100), the gateway MUST forward this to the client.

[16.] If the client does not receive the Profile-Warning header with the warning code 100, it MUST NOT send any additional User Agent Profile headers during the WSP session.

During the session the client can use the Resume procedure to update the session header [WAE].

Session headers are cached in the gateway for the duration of the WSP session [WSP]. When the gateway generates HTTP request messages it combines the headers from the request message with the headers in the session’s cache, according to the rules in section 9.2.3.2.

9.2.3.2. Combining Session and Request Headers

Upon reception of a WSP request, the WAP gateway combines the request headers with the cached WSP session headers. The result is a list of WSP headers that gets translated into one HTTP request (see section 9.2.3.3).

The following procedure is used to combine the request headers with the cached session headers into one list of headers:

-----------------------------------------------

4 This is not possible in WSP version 1.0.
[17.] Headers from the WSP request MUST override cached WSP session headers according to the rules for client headers defined in [WAE].

[18.] If, after the previous operation, both request headers and session headers are present in the list of headers, request headers MUST follow after session.

Since request headers are appended to the list after the session headers, request headers will take precedence over session headers if the headers are applied to the profile in the same order as they are transported.

Example 1:

In this example, both request and session headers remain after the WSP request and the WSP session have been combined. In the result, the request header comes after the session headers in the list.

CC/PP cached session headers:
- Profile: URIx
- Profile: URIy

CC/PP request header:
- Profile-Diff: 0x01 0x05 0x04 0xBB

Will result in:
- Profile: URIx
- Profile: URIy
- Profile-Diff: 0x01 0x05 0x04 0xBB

Example 2:

In this example, the request headers override all session headers.

CC/PP cached session headers:
- Profile: URIx
- Profile: URIy

CC/PP request header:
- Profile: URIz
- Profile-Diff: 0x01 0x05 0x04 0xBB

Will result in:
- Profile: URIz
- Profile-Diff: 0x01 0x05 0x04 0xBB

9.2.3.3. Header Translation Between CC/PP-WSP and HTTP

Optionally, a WAP gateway MAY forward WSP requests as HTTP 1.1 requests [WAE]. In forwarding the request, a gateway MUST forward all CC/PP-WSP headers (defined in Section 9.2.2 and resolved at the gateway according to the rules of Section 9.2.3.2) as W-HTTP headers (defined in section 9.1) according to these rules:
[19.] Each CC/PP-WSP Profile-Diff header field is translated into exactly one W-HTTP x-wap-profile-diff header field. The HTTP Profile-Diff headers are generated dynamically as specified in [CCPPex]. WBXML encoding of the profile section MUST be decoded, leaving the profile section as XML text.

[20.] A single W-HTTP x-wap-profile header field is generated as specified in [CCPPex] by listing the values of each CC/PP-WSP Profile header and the values of each dynamically generated W-HTTP x-wap-profile-diff header. The ordering of this list preserves the ordering of the corresponding WSP Profile and/or Profile-Diff headers in the WSP setup/Resume and WSP request messages, as appropriate.

[21.] One W-HTTP x-wap-profile-warning response header is translated into exactly one CC/PP-WSP Profile-Warning response header. The warning text from the W-HTTP header is not translated.

[22.] The client that wants to convey Accept header information MUST do so through standard WSP headers, such as Accept, Accept-Charset, and Accept-Language. Information contained in these headers MUST constitute part of the CPI.

In forwarding the HTTP request and generating the W-HTTP x-wap-profile and x-wap-profile-diff headers, a gateway MAY insert additional profile information into the request. If provided, this additional information MUST be presented by appending to the end of the x-wap-profile header either a URI or a dynamically generated x-wap-profile-diff header identifier. Accordingly, a compliant gateway MAY therefore introduce an x-wap-profile (and, if necessary, x-wap-profile-diff header) on behalf of a client whose WSP session has no cached Profile or Profile-Diff headers. This support enables a gateway to support User Agent Profiles on behalf of client devices that are otherwise unable to convey profile information.

Example:

The WSP headers:

```
Profile: URIx
Profile-Diff: 0x01 0x05 0x04 0xAA
Profile: URIy
Profile-Diff: 0x01 0x05 0x04 0xBB
```

Are translated into the following HTTP headers:\(^5\)

```
x-wap-profile: "URIx", "1-uKdjJHuhjHUuj", "URIy", "2-jdsjHUhjsuHj0U"
x-wap-profile-diff: 1;<?xml version="1.0"?><RDF>AA...
x-wap-profile-diff: 2;<?xml version="1.0"?><RDF>BB...
```

\(^5\) The value of the Profile-diff digest is not real, see [CCPPex].
10. Origin Server Behaviour

This section is informative.

From the gateway to the origin server, the User Agent Profile is transported over the Internet. In the WAP architecture specification, and as specified in Section 9.2.3.3, HTTP is assumed to be the transport mechanism for Internet-related information, using the HTTP 1.1 [HTTP] mechanisms for header management and caching [WAE].

The transmission of profiles information is described in section 9.

A combination of the following components may be necessary to implement an Internet server capable of receiving User Agent Profile information:

- A HTTP 1.1 server [HTTP]
- The HTTP 1.1 Extension Framework [HTTPext]
- The CC/PP Exchange Protocol [CCPex]

Upon receiving a User Agent Profile, an origin server may do the following (architecture is described in Figure 5.1):

- Retrieve profile from the profile repository
- Parse the profile
- Validate the syntax of the profile
- If error condition occurs inform gateway/proxy with the proper error code as specified in Section 9.2.2.3
- Resolve attribute values by applying overriding rules and default values, applying the algorithm described in Section 7.5
- Validate the attribute value types
- Customize content according to the information contained within the profile
11. Deployment Considerations

This section is informative.

End-to-end systems supporting User Agent Profiles will depend upon the support of many of the elements in the WAP architecture:

- Client devices may need to store, generate, and transmit profile information.
- Gateways need to forward profile information to proxies or servers.
- Proxies may need to modify some of the profile information according to services that they provide, or they may need to tailor their provided services according to the client's profile information. They may also provide profile persistence or caching services.
- Servers may need to utilize the profile information to help adapt content that is to be provided to the client device.

A variety of schemes may be used to provision and maintain the profile information. Designation of these methods and approaches is beyond the scope of this specification. However, this section outlines some concepts that may need to be taken into consideration in the preparation and deployment of a UAProf capable system.

The possible uses of CC/PP are described by the W3C in [CCPP].

11.1. Client Support

It is clear that this specification will not be applied to initial WAP products that conform to the WAP 1.1 specifications. For backward compatibility, therefore, future systems will need to support clients and gateways that are unaware of User Agent Profiles. Similarly, support for one-way and broadcast service paradigms will create service models different than that for web browsing. Generally, therefore, client device support for User Agent Profiles will take various forms and will need to be supported in a variety of ways.

11.1.1. Client Devices Not Supporting User Agent Profiles

For those devices that do not directly support or cannot transmit UAProf information, indirect support may be provided by the gateway. It may be possible to have a static profile provisioned at the gateway by a carrier or service provider. This profile would be presented by WAP gateways to proxies and servers on behalf of the device(s) involved. The client device in this case does not require any special provisioning or support for this service.

The WAP gateway may also support dynamic, customized profiles on behalf of these legacy devices and one-way devices. For example, the WAP gateway may apply a dynamically generated profile according to the particular device ID or subscriber invoking the service.

11.1.2. Client Devices Supporting User Agent Profiles

For those devices that provide UAProf capabilities, the support may take different forms and therefore demand various provisioning schemes. Some devices may only support a static profile header which is transmitted during WSP session invocation or on sending HTTP request. Other devices may also be able to collect and send user preference information during the WSP session invocation or on sending HTTP request.

11.1.2.1. Static Header Support

For some client devices, a fixed header may be utilized to support the UAProf Profile header reported during WSP session creation or on sending HTTP request by using the HTTP extension framework. And for some other client devices, a fixed header may be utilized to support the UAProf x-wap-profile header reported on sending HTTP request. This fixed header may be common for all devices of the same model or may be somewhat individualized for each device. A profile could be loaded into non-volatile memory by the manufacturer, network operator, or service provider. Typically, this profile would simply be a URI reference to a shared set of preference data stored on some repository on
behalf of all such devices. This shared set of profile information would likely be deployed by the manufacturer, network
operator, or service provider to cover the service characteristics that they wish to enable.

Depending on the number of devices that share the static profile, the supplied URI may itself become a de-facto
preference indicator for proxies or origin servers. For example, a reference to a profile at
http://profile.anyuri.com/anypd that would be invoked by millions of client devices eventually could lead to content
shaping operations based upon the URI itself rather than upon the particular profile attributes that the URI references.
This could lead to a misuse of the UAProf capability because, strictly speaking, the profile referenced by the URI could
change arbitrarily at its server, thereby leading to incorrect behavior at the proxies or origin servers. Consequently,
one a URI emerges as a moniker to represent a default profile, care must be taken not to modify the profile that the
URI references.

An individualized URI for the static profile could be stored on each device. This would provide the opportunity to have
some particular device-specific information stored within the profile.

Alternatively, the entire static profile may be stored on the client. The definition of the values in such a schema may be
performed in several ways: preset by the manufacturer during production; hardcoded in the user agent software;
programmed by the network operator or service provider at time of subscriber lease/purchase; and/or, programmed
over-the-air by the network operator or service provider. The methods that may be developed are beyond the scope of
this specification.

11.1.2.2. Session-Constant Support

The client device may have the capability to dynamically construct its profile and present that profile during the WSP
session creation. The profile would be used throughout the WSP session lifetime.

The profile attributes delivered by the device may be user alterable or may be pre-set by the device manufacturer,
network operator, or service provider. For example, a device may permit the user to select the default language (e.g.
English, French, or German) but may prevent the user from altering certain other profile attributes, including the URI
representing the basic characteristics of the device or network. The techniques for changing these attributes may differ:
a user interface or form may be used for the user-modifiable values, and an over-the-air scheme may be used for the
server-managed values. The methods that may be developed are beyond the scope of this specification.

11.1.2.3. Request-Specific Support

For more dynamic profile updates during the WSP session, the client device needs to support the Profile-Diff header
scheme. And when using UAProf over W-HTTP, each profile is Request-Specific.

For example, a user agent, like a browser, may allow the subscriber to indicate a preference for images. By changing the
preference, the user agent would have to send an update over the WSP session indicating the change so that it could be
included in the cached profile at the WAP gateway. Depending on the user interface model of the user agent, the change
may be temporary (for the current WSP request) or more long term (service toggle). These would be reflected in
whether the new attribute value is sent within a Profile-Diff included in a WSP request or a WSP Resume operation.

The device may update the cached session profile without direct user intervention. For example, a phone could be
designed to block a user agent’s access to the audio services while a call is in progress. When a telephone call is made,
the device may send an updated Profile-Diff to the WAP gateway or the Origin Server to indicate that the user agent no
longer has access to audio capabilities.

11.2. Repository Support

A profile repository typically would be an HTTP server that provides UAProf CPI elements upon request. UAProf
profiles may reference data stored in repositories provided and operated by the subscriber; network operator; gateway
operator, device manufacturer; or service provider. It is expected that there will be a variety of mechanisms put into
place to create and manage the data in such repositories:
Manufacturers and software vendors may provide static profile resources that describe the client devices that they produce. Such profiles will describe the hardware and standard software elements that exist on the client devices.

Network operators may provide profile information that includes network characteristics, and gateway operators may provide profile information that defines permitted service levels through the communications infrastructure. Some of these operators may provide additional services enabling the storage of user preference information.

Subscribers may look to other entities to store preference information.

Service providers, including enterprise IT managers, may create profile repositories that reflect the needs of their hosted applications or services.

Independent of the content of the stored profile, policy controls may be imposed that limit what profile information is delivered to a particular requester. Any such limits, or methods employed to ensure compliance, are beyond the scope of this specification.

_The specification of an architectural element that can be used as a profile repository is not in the scope of this document._

### 11.3. Interim Proxy Support

The CC/PP working group describes in [CCPP] how proxies can be used to do content adaptation and transformation.
Appendix A. User Agent Profile Schema

This section is normative.

This section specifies the schema and base vocabulary for WAP User Agent Profiles. The schema is expressed in RDF and encoded in XML, and it includes semantic descriptions of all attributes identified in the vocabulary. However, a profile that conforms to the schema is not required to instantiate all attributes contained in the schema. Because of limitations in the existing XML and RDF standards, certain information in the schema such as attribute type is currently described in the form of RDF or XML comments. For the purposes of determining whether a profile conforms to this specification, the entire schema – including comments – is considered normative. In future versions of this specification, information currently contained within comments is likely to be described more formally using standard XML and/or RDF methods.

The URI for this schema is:

http://www.openmobilealliance.org/tech/profiles/UAPROF/ccppschemav-20021212

<?xml version="1.0"?>
  <rdf:Description rdf:ID="Component">
    <rdfs:label>Component</rdfs:label>
    <rdfs:comment>A Component within the CC/PP Schema is a class of related properties that describe the capabilities and preferences information.</rdfs:comment>
  </rdf:Description>

  <!-- ****************************************************************** -->
  <!-- ***** Properties shared among the components***** -->
  <!-- ****************************************************************** -->

  <rdf:Description rdf:ID="component">
    <rdfs:label>component</rdfs:label>
    <rdfs:comment>The component attribute links the various components to the root node (profile).</rdfs:comment>
  </rdf:Description>

  <!-- ****************************************************************** -->
  <!-- ***** Component Definitions ***** -->
  <!-- ****************************************************************** -->

  <rdf:Description rdf:ID="HardwarePlatform">
    <rdfs:subClassOf rdf:resource="#Component"/>
    <rdfs:label>HardwarePlatform</rdfs:label>
    <rdfs:comment>The HardwarePlatform component contains properties of the device’s Hardware, such as display size, supported character sets, etc.</rdfs:comment>
  </rdf:Description>

  <rdf:Description rdf:ID="SoftwarePlatform">
    <rdfs:subClassOf rdf:resource="#Component"/>
    <rdfs:label>SoftwarePlatform</rdfs:label>
    <rdfs:comment>The SoftwarePlatform component contains properties of the device’s application environment, operating system, and installed software.</rdfs:comment>
  </rdf:Description>
</rdf:RDF>
<rdf:Description rdf:ID="BrowserUA">
    <rdf:type rdf:resource="http://www.w3.org/2000/01/rdf-schema#Class"/>
    <rdfs:subClassOf rdf:resource="#Component"/>
    <rdfs:label>Component: BrowserUA</rdfs:label>
    <rdfs:comment>
        The BrowserUA component contains attributes related to the browser user agent running on the device.
    </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="NetworkCharacteristics">
    <rdf:type rdf:resource="http://www.w3.org/2000/01/rdf-schema#Class"/>
    <rdfs:subClassOf rdf:resource="#Component"/>
    <rdfs:label>Component: NetworkCharacteristics</rdfs:label>
    <rdfs:comment>
        The NetworkCharacteristics component contains properties describing the network environment including the supported bearers.
    </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="WapCharacteristics">
    <rdf:type rdf:resource="http://www.w3.org/2000/01/rdf-schema#Class"/>
    <rdfs:subClassOf rdf:resource="#Component"/>
    <rdfs:label>Component: WapCharacteristics</rdfs:label>
    <rdfs:comment>
        The WapCharacteristics component contains properties of the WAP environment supported by the device.
    </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="PushCharacteristics">
    <rdf:type rdf:resource="http://www.w3.org/2000/01/rdf-schema#Class"/>
    <rdfs:subClassOf rdf:resource="#Component"/>
    <rdfs:label>Component: PushCharacteristics</rdfs:label>
    <rdfs:comment>
        The PushCharacteristics component contains properties of the device’s push capabilities, such as supported content mime types.
    </rdfs:comment>
</rdf:Description>

<!-- ** In the following property definitions, the defined types ** are as follows: ** Number: A positive integer ** [0-9]+ ** Boolean: A yes or no value ** Yes|No ** Literal: An alphanumeric string ** [A-Za-z0-9/._-]+ ** Dimension: A pair of numbers ** [0-9]+x[0-9]+ -->

<rdf:Description rdf:ID="BluetoothProfile">
    <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
    <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Bag"/>
    <rdfs:domain rdf:resource="#HardwarePlatform"/>
    <rdfs:comment>
        Description: Supported Bluetooth profiles as defined in the Bluetooth specification [BLT].
        Type: Literal (bag)
        Resolution: Locked
        Examples: "dialup", "lanAccess"
    </rdfs:comment>
</rdf:Description>
<rdf:Description rdf:ID="BitsPerPixel">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdfs:domain rdf:resource="#HardwarePlatform"/>
  <rdfs:comment>
    Description: The number of bits of color or grayscale information per pixel, related to the number of colors or shades of gray the device can display.
    Type: Number
    Resolution: Override
    Examples: "2", "8"
  </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="ColorCapable">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdfs:domain rdf:resource="#HardwarePlatform"/>
  <rdfs:comment>
    Description: Indicates whether the device’s display supports color. “Yes” means color is supported. “No” means the display supports only grayscale or black and white.
    Type: Boolean
    Resolution: Override
    Examples: "Yes", "No"
  </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="CPU">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdfs:domain rdf:resource="#HardwarePlatform"/>
  <rdfs:comment>
    Description: Name and model number of the device CPU.
    Type: Literal
    Resolution: Locked
    Examples: "Pentium III", "PowerPC 750"
  </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="ImageCapable">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdfs:domain rdf:resource="#HardwarePlatform"/>
  <rdfs:comment>
    Description: Indicates whether the device supports the display of images. If the value is “Yes”, the property CcppAccept may list the types of images supported.
    Type: Boolean
    Resolution: Locked
    Examples: "Yes", "No"
  </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="InputCharSet">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdfs:domain rdf:resource="#HardwarePlatform"/>
  <rdfs:comment>
    Description: List of character sets supported by the device for text entry. Property’s value is a list of character sets, where each item in the list is a character set name, as registered with IANA.
    Type: Literal (bag)
    Resolution: Append
  </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="Keyboard">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdfs:domain rdf:resource="#HardwarePlatform"/>
  <rdfs:comment>
    Description: Type of keyboard supported by the device, as an indicator of ease of text entry.
    Type: Literal
  </rdfs:comment>
</rdf:Description>
Resolution: Locked
Examples: "Disambiguating", "Qwerty", "PhoneKeypad"
</rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="Model">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdfs:domain rdf:resource="#HardwarePlatform"/>
  <rdfs:comment>
    Description: Model number assigned to the terminal device by the vendor or manufacturer.
    Type: Literal
    Resolution: Locked
    Examples: "Mustang GT", "Q30"
  </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="NumberOfSoftKeys">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdfs:domain rdf:resource="#HardwarePlatform"/>
  <rdfs:comment>
    Description: Number of soft keys available on the device.
    Type: Number
    Resolution: Locked
    Examples: "3", "2"
  </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="OutputCharSet">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdfs:domain rdf:resource="#HardwarePlatform"/>
  <rdfs:comment>
    Description: List of character sets supported by the device for output to the display. Property value is a list of character sets, where each item in the list is a character set name, as registered with IANA.
    Type: Literal (bag)
    Resolution: Append
  </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="PixelAspectRatio">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdfs:domain rdf:resource="#HardwarePlatform"/>
  <rdfs:comment>
    Description: Ratio of pixel width to pixel height.
    Type: Dimension
    Resolution: Locked
    Examples: "1x2"
  </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="PointingResolution">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdfs:domain rdf:resource="#HardwarePlatform"/>
  <rdfs:comment>
    Description: Type of resolution of the pointing accessory supported by the device.
    Type: Literal
    Resolution: Locked
    Examples: "Character", "Line", "Pixel"
  </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="ScreenSize">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdfs:domain rdf:resource="#HardwarePlatform"/>
  <rdfs:comment>
    Description: The size of the device’s screen in units of pixels, composed of the screen width and the screen height.
  </rdfs:comment>
</rdf:Description>
Type: Dimension
Resolution: Locked
Examples: "160x160", "640x480"
</rdf:comment>
</rdf:Description>

<rdf:Description rdf:ID="ScreenSizeChar">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdfs:domain rdf:resource="#HardwarePlatform"/>
  <rdfs:comment>
    Description: Size of the device's screen in units of characters, composed of the screen width and screen height. The device's standard font should be used to determine this property's value. (Number of characters per row)x(Number of rows). In calculating this attribute use the largest character in the device's default font.
    Type: Dimension
    Resolution: Locked
    Examples: "12x4", "16x8"
  </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="StandardFontProportional">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdfs:domain rdf:resource="#HardwarePlatform"/>
  <rdfs:comment>
    Description: Indicates whether the device's standard font is proportional.
    Type: Boolean
    Resolution: Locked
    Examples: "Yes", "No"
  </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="SoundOutputCapable">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdfs:domain rdf:resource="#HardwarePlatform"/>
  <rdfs:comment>
    Description: Indicates whether the device supports sound output through an external speaker, headphone jack, or other sound output mechanism.
    Type: Boolean
    Resolution: Locked
    Examples: "Yes", "No"
  </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="TextInputCapable">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdfs:domain rdf:resource="#HardwarePlatform"/>
  <rdfs:comment>
    Description: Indicates whether the device supports alpha-numeric text entry. "Yes" means the device supports entry of both letters and digits. "No" means the device supports only entry of digits.
    Type: Boolean
    Resolution: Locked
    Examples: "Yes", "No"
  </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="Vendor">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdfs:domain rdf:resource="#HardwarePlatform"/>
  <rdfs:comment>
    Description: Name of the vendor manufacturing the terminal device.
    Type: Literal
    Resolution: Locked
    Examples: "Ford", "Lexus"
  </rdfs:comment>
</rdf:Description>
<rdf:Description rdf:ID="VoiceInputCapable">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdfs:domain rdf:resource="#HardwarePlatform"/>
  <rdfs:comment>
    Description: Indicates whether the device supports any form of voice
                input, including speech recognition. This includes voice-
                enabled browsers.
    Type: Boolean
    Resolution: Locked
    Examples: "Yes", "No"
  </rdfs:comment>
</rdf:Description>

<!-- ****************************************************************** -->
<!-- ***** Component: SoftwarePlatform ***** -->

<rdf:Description rdf:ID="AcceptDownloadableSoftware">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdfs:domain rdf:resource="#SoftwarePlatform"/>
  <rdfs:comment>
    Description: Indicates the user's preference on whether to accept
                downloadable software.
    Type: Boolean
    Resolution: Locked
    Examples: "Yes", "No"
  </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="AudioInputEncoder">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Bag"/>
  <rdfs:domain rdf:resource="#SoftwarePlatform"/>
  <rdfs:comment>
    Description: List of audio input encoders supported by the device.
    Type: Literal (bag)
    Resolution: Append
    Example: "G.711"
  </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="CcppAccept">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Bag"/>
  <rdfs:domain rdf:resource="#SoftwarePlatform"/>
  <rdfs:comment>
    Description: List of content types the device supports. Property
                value is a list of MIME types, where each item in the
                list is a content type descriptor as specified by
                RFC 2045.
    Type: Literal (bag)
    Resolution: Append
    Examples: "text/html", "text/plain", "text/html", "image/gif"
  </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="CcppAccept-Charset">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Bag"/>
  <rdfs:domain rdf:resource="#SoftwarePlatform"/>
  <rdfs:comment>
    Description: List of character sets the device supports. Property
                value is a list of character sets, where each item in
                the list is a character set name registered with IANA.
    Type: Literal (bag)
    Resolution: Append
  </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="CcppAccept-Encoding">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Bag"/>
  <rdfs:domain rdf:resource="#SoftwarePlatform"/>
  <rdfs:comment>
    Description: List of character sets the device supports. Property
                value is a list of character sets, where each item in
                the list is a character set name registered with IANA.
                This includes character sets supported by the device.
                Type: Literal (bag)
                Resolution: Append
  </rdfs:comment>
</rdf:Description>
<rdf:Description rdf:ID="CcppAccept-Language">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Seq"/>
  <rdfs:domain rdf:resource="#SoftwarePlatform"/>
  <rdfs:comment>
    Description: List of preferred document languages. If a resource is available in more than one natural language, the server can use this property to determine which version of the resource to send to the device. The first item in the list should be considered the user’s first choice, the second the second choice, and so on. Property value is a list of natural languages, where each item in the list is the name of a language as defined by RFC 3066[RFC3066].
    Type: Literal (sequence)
    Resolution: Append
    Examples: “zh-CN”, “en”, “fr”
  </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="DownloadableSoftwareSupport">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Bag"/>
  <rdfs:domain rdf:resource="#SoftwarePlatform"/>
  <rdfs:comment>
    Description: List of executable content types which the device supports and which it is willing to accept from the network. The property value is a list of MIME types, where each item in the list is a content type descriptor as specified by RFC 2045.
    Type: Literal (bag)
    Resolution: Locked
    Examples: “application/x-msdos-exe”
  </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="JavaEnabled">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdfs:domain rdf:resource="#SoftwarePlatform"/>
  <rdfs:comment>
    Description: Indicates whether the device supports a Java virtual machine.
    Type: Boolean
    Resolution: Locked
    Examples: “Yes”, “No”
  </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="JavaPlatform">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Bag"/>
  <rdfs:domain rdf:resource="#SoftwarePlatform"/>
  <rdfs:comment>
    Description: The list of JAVA platforms and profiles installed in the device. Each item in the list is a name token describing compatibility with the name and version of the java platform specification or the name and version of the profile specification name (if profile is included in the device)
    Type: Literal (bag)
    Resolution: Append
    Examples: “PersonalJava”, “CLDC”, “MIDP”
  </rdfs:comment>
</rdf:Description>
<rdf:Description rdf:ID="JVMVersion">
  <rdf:domain rdf:resource="#SoftwarePlatform"/>
  <rdfs:comment>
  Description: List of the Java virtual machines installed on the
device. Each item in the list is a name token describing
the vendor and version of the VM.
  Type: Literal (bag)
  Resolution: Append
  Examples: "SunJRE/1.2", "MSJVM/1.0"
  </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="MexeClassmarks">
  <rdf:domain rdf:resource="#SoftwarePlatform"/>
  <rdfs:comment>
  Description: List of MexE classmarks supported by the device.
Value "1" means the MexE device supports WAP, value "2"
means that MexE device supports Personal Java, value
"3" means that MexE device supports MIDP applications
and value "4" means the device supports the CLI Platform.
  Type: Literal (bag)
  Resolution: Locked
  Examples: "1", "3"
  </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="MexeSpec">
  <rdf:domain rdf:resource="#SoftwarePlatform"/>
  <rdfs:comment>
  Description: Class mark specialization. Refers to the first two
digits of the version of the MexE Stage 2 spec.
  Type: Literal
  Resolution: Locked
  Examples: "7.02"
  </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="MexeSecureDomains">
  <rdf:domain rdf:resource="#SoftwarePlatform"/>
  <rdfs:comment>
  Description: Indicates whether the device’s supports MexE
security domains. “Yes” means that security domains are
supported in accordance with MexE specifications identified
by the MexeSpec attribute. “No” means that security domains
are not supported and the device has only untrusted domain (area).
  Type: Boolean
  Resolution: Locked
  Examples: “Yes”, “No”
  </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="OSName">
  <rdf:domain rdf:resource="#SoftwarePlatform"/>
  <rdfs:comment>
  Description: Name of the device’s operating system.
  Type: Literal
  Resolution: Locked
  Examples: “Mac OS”, “Windows NT”
  </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="OSVendor">
<rdf:Description rdf:ID="OSVersion">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdfs:domain rdf:resource="#SoftwarePlatform"/>
  <rdfs:comment>
    Description:  Version of the device’s operating system.
    Type:         Literal
    Resolution:   Locked
    Examples:     "6.0", "4.5"
  </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="RecipientAppAgent">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdfs:domain rdf:resource="#SoftwarePlatform"/>
  <rdfs:comment>
    Description:  User agent associated with the current request. Value
                should match the name of one of the components in the
                profile. A component name is specified by the ID
                attribute on the prf:Component element containing the
                properties of that component.
    Type:         Literal
    Resolution:   Locked
    Examples:     "BrowserMail"
  </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="SoftwareNumber">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdfs:domain rdf:resource="#SoftwarePlatform"/>
  <rdfs:comment>
    Description:  Version of the device-specific software (firmware) to
                which the device’s low-level software conforms.
    Type:         Literal
    Resolution:   Locked
    Examples:     "2"
  </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="VideoInputEncoder">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Bag"/>
  <rdfs:domain rdf:resource="#SoftwarePlatform"/>
  <rdfs:comment>
    Description:  List of video input encoders supported by the device.
    Type:         Literal (bag)
    Resolution:   Append
    Examples:     "MPEG-1", "MPEG-2", "H.261"
  </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="Email-URI-Schemes">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Bag"/>
  <rdfs:domain rdf:resource="#SoftwarePlatform"/>
  <rdfs:comment>
    Description:  List of URI schemes the device supports for accessing
                e-mail. Property value is a list of URI schemes, where each
                item in the list is a URI scheme as defined in RFC 2396.
    Type:         Literal (bag)
    Resolution:   Override
    Examples:     "pop", "imap", "http", "https"
  </rdfs:comment>
</rdf:Description>
<rdf:Description rdf:ID="JavaPackage">
    <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
    <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Bag"/>
    <rdfs:domain rdf:resource="#SoftwarePlatform"/>
    <rdfs:comment>
        Description: (from J2EE Client Provisioning) Details about optional packages installed on the device over and above those that are part of the Java profile, and the versions of these additional packages
        Type: Literal (bag)
        Resolution: Append
        Examples: "com.acme.regexp/1.1", "com.acme.helper/3.0"
    </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="JavaProtocol">
    <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
    <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Bag"/>
    <rdfs:domain rdf:resource="#SoftwarePlatform"/>
    <rdfs:comment>
        Description: (from J2EE Client Provisioning) Details about protocols supported by the device over and above those that are part of the standard Java profile indicated and the versions of these additional protocols
        Type: Literal (bag)
        Resolution: Append
        Examples: "sms/1.0", "file/1.0"
    </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="CLIPlatform">
    <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
    <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Bag"/>
    <rdfs:domain rdf:resource="#SoftwarePlatform"/>
    <rdfs:comment>
        Description: The list of standard Common Language Infrastructure platforms and profiles installed in the device. Each item in the list is a name token describing the name and edition of the CLI platform specification including the name of the profile specification.
        Type: Literal (bag)
        Resolution: Append
    </rdfs:comment>
</rdf:Description>

<!-- ****************************************************************** -->
<!-- ***** Component: NetworkCharacteristics ***** -->

<rdf:Description rdf:ID="SupportedBluetoothVersion">
    <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
    <rdfs:domain rdf:resource="#NetworkCharacteristics"/>
    <rdfs:comment>
        Description: Supported Bluetooth version.
        Type: Literal
        Resolution: Locked
        Examples: "1.0"
    </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="CurrentBearerService">
    <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
    <rdfs:domain rdf:resource="#NetworkCharacteristics"/>
    <rdfs:comment>
        Description: The bearer on which the current session was opened.
        Type: Literal
        Resolution: Locked
        Examples: "GSM_USSD", "IS-195_CDMA_SMS", "TETRA_SDS_ITSI"
    </rdfs:comment>
</rdf:Description>
<rdf:Description rdf:ID="SecuritySupport">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Bag"/>
  <rdfs:domain rdf:resource="#NetworkCharacteristics"/>
  <rdfs:comment>
    Description: List of types of security or encryption mechanisms supported by the device.
    Type: Literal (bag)
    Resolution: Locked
    Examples: "WTLS-1", "WTLS-2", "WTLS-3", "signText", "PPTP"
  </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="SupportedBearers">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Bag"/>
  <rdfs:domain rdf:resource="#NetworkCharacteristics"/>
  <rdfs:comment>
    Description: List of bearers supported by the device.
    Type: Literal (bag)
    Resolution: Locked
    Examples: "GSM_USSD", "IS-195_CDMA_SMS", "TETRA_SDS_ITSI"
  </rdfs:comment>
</rdf:Description>

<!-- ****************************************************************** -->
<!-- ***** Component: BrowserUA ***** -->
<rdf:Description rdf:ID="BrowserName">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdfs:domain rdf:resource="#BrowserUA"/>
  <rdfs:comment>
    Description: Name of the browser user agent associated with the current request.
    Type: Literal
    Resolution: Locked
    Examples: "Mozilla", "MSIE", "WAP42"
  </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="BrowserVersion">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdfs:domain rdf:resource="#BrowserUA"/>
  <rdfs:comment>
    Description: Version of the browser.
    Type: Literal
    Resolution: Locked
    Examples: "1.0"
  </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="DownloadableBrowserApps">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdfs:domain rdf:resource="#BrowserUA"/>
  <rdfs:comment>
    Description: List of executable content types which the browser supports and which it is willing to accept from the network. The property value is a list of MIME types, where each item in the list is a content type descriptor as specified by RFC 2045.
    Type: Literal (bag)
    Resolution: Append
    Examples: "application/x-java-vm/java-applet"
  </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="FramesCapable">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdfs:domain rdf:resource="#BrowserUA"/>
  <rdfs:comment>
  </rdfs:comment>
</rdf:Description>
Description: Indicates whether the browser is capable of displaying frames.
Type: Boolean
Resolution: Override
Examples: “Yes”, “No”
</rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="HtmlVersion">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdfs:domain rdf:resource="#BrowserUA"/>
  <rdfs:comment>
  Description: Version of HyperText Markup Language (HTML) supported by the browser.
  Type: Literal
  Resolution: Locked
  Examples: “2.0”, “3.2”, “4.0”
  </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="JavaAppletEnabled">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdfs:domain rdf:resource="#BrowserUA"/>
  <rdfs:comment>
  Description: Indicates whether the browser supports Java applets.
  Type: Boolean
  Resolution: Locked
  Examples: “Yes”, “No”
  </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="JavaScriptEnabled">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdfs:domain rdf:resource="#BrowserUA"/>
  <rdfs:comment>
  Description: Indicates whether the browser supports JavaScript.
  Type: Boolean
  Resolution: Locked
  Examples: “Yes”, “No”
  </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="JavaScriptVersion">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdfs:domain rdf:resource="#BrowserUA"/>
  <rdfs:comment>
  Description: Version of the JavaScript language supported by the browser.
  Type: Literal
  Resolution: Locked
  Examples: “1.4”
  </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="PreferenceForFrames">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdfs:domain rdf:resource="#BrowserUA"/>
  <rdfs:comment>
  Description: Indicates the user’s preference for receiving HTML content that contains frames.
  Type: Boolean
  Resolution: Locked
  Examples: “Yes”, “No”
  </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="TablesCapable">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdfs:domain rdf:resource="#BrowserUA"/>
  <rdfs:comment>
  Description: Indicates whether the browser is capable of displaying tables.
  </rdfs:comment>
</rdf:Description>
Type:         Boolean
Resolution:   Locked
Examples:     "Yes", "No"
</rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="XhtmlVersion">
<rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
<rdfs:domain rdf:resource="#BrowserUA"/>
<rdfs:comment>
Description: Version of XHTML supported by the browser.
Type:         Literal
Resolution:   Locked
Examples:     "1.0"
</rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="XhtmlModules">
<rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
<rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Bag"/>
<rdfs:domain rdf:resource="#BrowserUA"/>
<rdfs:comment>
Description: List of XHTML modules supported by the browser. Property value is a list of module names, where each item in the list is the name of an XHTML module as defined by the W3C document "Modularization of XHTML", Section 4. List items are separated by white space. Note that the referenced document is a work in progress. Any subsequent changes to the module naming conventions should be reflected in the values of this property.
Type:         Literal (bag)
Resolution:   Append
Examples:     "XHTML1-struct", "XHTML1-blkstruct", "XHTML1-frames"
</rdfs:comment>
</rdf:Description>

<-- ***** Component: WapCharacteristics ***** -->

<rdf:Description rdf:ID="SupportedPictogramSet">
<rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
<rdfs:domain rdf:resource="#WapCharacteristics"/>
<rdfs:comment>
Description: Pictogram classes supported by the device as defined in "WAP Pictogram specification".
Type:         Literal (bag)
Resolution:   Append
Examples:     "core", "core/operation", "human"
</rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="WapDeviceClass">
<rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
<rdfs:domain rdf:resource="#WapCharacteristics"/>
<rdfs:comment>
Description: Classification of the device based on capabilities as identified in the WAP 1.1 specifications. Current values are "A", "B" and "C".
Type:         Literal
Resolution:   Locked
Examples:     "A"
</rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="WapVersion">
<rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
<rdfs:domain rdf:resource="#WapCharacteristics"/>
<rdfs:comment>
Description: Version of WAP supported.
Type:         Literal
Resolution:   Locked
</rdfs:comment>
</rdf:Description>
Examples: "1.1", "1.2.1", "2.0"
</rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="WmlDeckSize">
  <rdfs:comment>
  Description: Maximum size of a WML deck that can be downloaded to
  the device. This may be an estimate of the maximum size
  if the true maximum size is not known. Value is number
  of bytes.
  Type: Number
  Resolution: Locked
  Examples: "4096"
  </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="WmlScriptLibraries">
  <rdfs:comment>
  Description: List of mandatory and optional libraries supported in
  the device’s WMLScript VM.
  Type: Literal (bag)
  Resolution: Locked
  Examples: "Lang", "Float", "String", "URL", "WMLBrowser", "Dialogs", "PSTOR"
  </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="WmlScriptVersion">
  <rdfs:comment>
  Description: List of WMLScript versions supported by the device.
  Property value is a list of version numbers, where
  each item in the list is a version string conforming
  to Version.
  Type: Literal (bag)
  Resolution: Append
  Examples: "1.1", "1.2"
  </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="WmlVersion">
  <rdfs:comment>
  Description: List of WML language versions supported by the device.
  Property value is a list of version numbers, where
  each item in the list is a version string conforming
  to Version.
  Type: Literal (bag)
  Resolution: Append
  Examples: "1.1", "2.0"
  </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="WtaILibraries">
  <rdfs:comment>
  Description: List of WTAI network common and network specific
  libraries supported by the device.
  Property value is a list of WTA library names, where each
  item in the list list is a library name as specified by
  "WAP WTAI" and its addendums. Any future addendums to "WAP WTAI"
  should be reflected in the values of this property.
  </rdfs:comment>
</rdf:Description>
Type:         Literal (bag)
Resolution:   Locked
Examples:     "WTAVoiceCall", "WTANetText", "WTAPhoneBook",
              "WTACallLog", "WTAMisc", "WTAGSM", "WTAIS136", "WTAPDC"
</rdf:comment>
</rdf:Description>

<rdf:Description rdf:ID="WtaVersion">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdfs:domain rdf:resource="#WapCharacteristics"/>
  <rdfs:comment>
    Description:  Version of WTA user agent.
    Type:         Literal
    Resolution:   Locked
    Examples:     "1.1"
  </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="DrmClass">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdfs:domain rdf:resource="#WapCharacteristics"/>
  <rdfs:comment>
    Description:  DRM Conformance Class as defined in OMA-Download-DRM-v1_0
    Type:         Literal (bag)
    Resolution:   Locked
    Examples:     "ForwardLock", "CombinedDelivery", "SeparateDelivery"
  </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="DrmConstraints">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdfs:domain rdf:resource="#WapCharacteristics"/>
  <rdfs:comment>
    Description:  DRM permission constraints as defined in OMA-Download-DRMREL-v1_0.
    The datetime and interval constraints depend on having a secure
    clock in the terminal.
    Type:         Literal (bag)
    Resolution:   Locked
    Examples:     "datetime", "interval"
  </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="OmaDownload">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdfs:domain rdf:resource="#WapCharacteristics"/>
  <rdfs:comment>
    Description:  Supports OMA Download as defined in OMA-Download-OTA-v1_0
    Type:         Boolean
    Resolution:   Locked
    Examples:     "Yes", "No"
  </rdfs:comment>
</rdf:Description>

<!-- ****************************************************************** -->
<!-- ***** Component: PushCharacteristics ***** -->

<rdf:Description rdf:ID="Push-Accept">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdfs:domain rdf:resource="#PushCharacteristics"/>
  <rdfs:comment>
    Description:  List of content types the device supports, which can be carried
    inside the message/http entity body when OTA-http is used.
    Property value is a list of MIME types, where each item in the
    list is a content type descriptor as specified by RFC 2045.
    Type:         Literal (bag)
    Resolution:   Override
    Examples:     "text/html", "text/plain", "image/gif"
  </rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="Push-Accept-Charset">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdfs:domain rdf:resource="#PushCharacteristics"/>
  <rdfs:comment>
    Description:  List of character sets the device supports, which can be carried
    inside the message/http entity body when OTA-http is used.
    Property value is a list of character sets, where each item in the
    list is a character set descriptor as specified by RFC 2045.
    Type:         Literal (bag)
    Resolution:   Override
    Examples:     "ISO-8859-1", "UTF-8", "UTF-16",
                  "Windows-1252", "Windows-1250"
  </rdfs:comment>
</rdf:Description>

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<rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
<rdfs:domain rdf:resource="#PushCharacteristics"/>
<rdfs:comment>
Description: List of character sets the device supports. Property value is a list of character sets, where each item in the list is a character set name registered with IANA.
Type: Literal (bag)
Resolution: Override
</rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="Push-Accept-Encoding">
<rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
<rdfs:domain rdf:resource="#PushCharacteristics"/>
<rdfs:comment>
Description: List of transfer encodings the device supports. Property value is a list of transfer encodings, where each item in the list is a transfer encoding name as specified by RFC 2045 and registered with IANA.
Type: Literal (bag)
Resolution: Override
Examples: "base64", "quoted-printable"
</rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="Push-Accept-Language">
<rdfs:domain rdf:resource="#PushCharacteristics"/>
<rdfs:comment>
Description: List of preferred document languages. If a resource is available in more than one natural language, the server can use this property to determine which version of the resource to send to the device. The first item in the list should be considered the user’s first choice, the second the second choice, and so on. Property value is a list of natural languages, where each item in the list is the name of a language as defined by RFC 3066[RFC3066].
Type: Literal (sequence)
Resolution: Override
Examples: "zh-CN", "en", "fr"
</rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="Push-Accept-AppID">
<rdfs:domain rdf:resource="#PushCharacteristics"/>
<rdfs:comment>
Description: List of applications the device supports, where each item in the list is an application-id on absoluteURI format as specified in [PushMsg]. A wildcard ("*" can be used to indicate support for any application.
Type: Literal (bag)
Resolution: Override
Examples: "x-wap-application:wml.ua", "*
</rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="Push-MsgSize">
<rdfs:domain rdf:resource="#PushCharacteristics"/>
<rdfs:comment>
Description: Maximum size of a push message that the device can handle. Value is number of bytes.
Type: Number
Resolution: Override
Examples: "1024", "1400"
</rdfs:comment>
</rdf:Description>
<rdf:Description rdf:ID="Push-MaxPushReq">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdfs:domain rdf:resource="#PushCharacteristics"/>
  <rdfs:comment>
    Description: Maximum number of outstanding push requests that the device can handle.
    Type: Number
    Resolution: Override
    Examples: "1", "5"
  </rdfs:comment>
</rdf:Description>
### Appendix B. Summary of User Agent Profile Schema

This section is informative.

The table below summarizes the components and attributes defined within the WAP User Agent Profile schema (see Appendix A). The tag names put in parenthesis are deprecated.

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Resolution Rule</th>
<th>Type</th>
<th>Sample Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component: HardwarePlatform</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BluetoothProfile</td>
<td>Supported Bluetooth profiles as defined in the Bluetooth specification (BLT)</td>
<td>Locked</td>
<td>Literal</td>
<td>&quot;dialup&quot;, &quot;lanAccess&quot;</td>
</tr>
<tr>
<td>BitsPerPixel</td>
<td>The number of bits of color or grayscale information per pixel</td>
<td>Override</td>
<td>Number</td>
<td>&quot;2&quot;, &quot;8&quot;</td>
</tr>
<tr>
<td>ColorCapable</td>
<td>Whether the device display supports color</td>
<td>Override</td>
<td>Boolean</td>
<td>&quot;Yes&quot;, &quot;No&quot;</td>
</tr>
<tr>
<td>CPU</td>
<td>Name and model number of device CPU</td>
<td>Locked</td>
<td>Literal</td>
<td>&quot;Pentium III&quot;, &quot;PowerPC 750&quot;</td>
</tr>
<tr>
<td>ImageCapable</td>
<td>Whether the device supports the display of images</td>
<td>Locked</td>
<td>Boolean</td>
<td>&quot;Yes&quot;, &quot;No&quot;</td>
</tr>
<tr>
<td>InputCharSet</td>
<td>List of character sets supported by the device for text entry</td>
<td>Append</td>
<td>Literal</td>
<td>&quot;US-ASCII&quot;, &quot;ISO-8859-1&quot;, &quot;Shift_JIS&quot;</td>
</tr>
<tr>
<td>Keyboard</td>
<td>Type of keyboard supported by the device</td>
<td>Locked</td>
<td>Literal</td>
<td>&quot;Disambiguating&quot;, &quot;Qwerty&quot;, &quot;PhoneKeypad&quot;</td>
</tr>
<tr>
<td>Model</td>
<td>Model number assigned to the terminal device by the vendor or manufacturer</td>
<td>Locked</td>
<td>Literal</td>
<td>&quot;Mustang GT&quot;, &quot;Q30&quot;</td>
</tr>
<tr>
<td>NumberOfSoftKeys</td>
<td>Number of soft keys available on the device</td>
<td>Locked</td>
<td>Number</td>
<td>&quot;3&quot;, &quot;2&quot;</td>
</tr>
<tr>
<td>OutputCharSet</td>
<td>List of character sets supported by the device for output to the display</td>
<td>Append</td>
<td>Literal</td>
<td>&quot;US-ASCII&quot;, &quot;ISO-8859-1&quot;, &quot;Shift_JIS&quot;</td>
</tr>
<tr>
<td>PixelAspectRatio</td>
<td>Ratio of pixel width to pixel height</td>
<td>Locked</td>
<td>Dimension</td>
<td>&quot;1x2&quot;</td>
</tr>
<tr>
<td>PointingResolution</td>
<td>Type of resolution of the pointing accessory supported by the device</td>
<td>Locked</td>
<td>Literal</td>
<td>&quot;Character&quot;, &quot;Line&quot;, &quot;Pixel&quot;</td>
</tr>
<tr>
<td>ScreenSize</td>
<td>The size of the device’s screen in units of pixels</td>
<td>Locked</td>
<td>Dimension</td>
<td>&quot;160x160&quot;, &quot;640x480&quot;</td>
</tr>
<tr>
<td>Component: SoftwarePlatform</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>----------------------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>AcceptDownloadableSoftware</strong></td>
<td>Indicates the user’s preference on whether to accept downloadable software</td>
<td>Locked</td>
<td>Boolean</td>
<td>“Yes”, “No”</td>
</tr>
<tr>
<td><strong>AudioInputEncoder</strong></td>
<td>List of audio input encoders supported by the device</td>
<td>Append</td>
<td>Literal (bag)</td>
<td>“G.711”</td>
</tr>
<tr>
<td><strong>CcppAccept</strong></td>
<td>List of content types the device supports</td>
<td>Append</td>
<td>Literal (bag)</td>
<td>“text/html”, “text/plain”, “text/html”, “image/gif”</td>
</tr>
<tr>
<td><strong>CcppAccept-Charset</strong></td>
<td>List of character sets the device supports</td>
<td>Append</td>
<td>Literal (bag)</td>
<td>“US-ASCII”, “ISO-8859-1”, “Shift_JIS”</td>
</tr>
<tr>
<td><strong>CcppAccept-Encoding</strong></td>
<td>List of transfer encodings the device supports</td>
<td>Append</td>
<td>Literal (bag)</td>
<td>“base64”, “quoted-printable”</td>
</tr>
<tr>
<td><strong>CcppAccept-Language</strong></td>
<td>List of preferred document languages</td>
<td>Append</td>
<td>Literal (sequence)</td>
<td>“zh-CN”, “en”, “fr”</td>
</tr>
<tr>
<td>Attribute</td>
<td>Description</td>
<td>Type</td>
<td>Value</td>
<td></td>
</tr>
<tr>
<td>---------------------------</td>
<td>------------------------------------------------------------------------------</td>
<td>-----------------</td>
<td>----------------</td>
<td></td>
</tr>
<tr>
<td>DownloadableSoftwareSupport</td>
<td>List of executable content types which the device supports and which it is willing to accept from the network</td>
<td>Locked, Literal (bag)</td>
<td>“application/x-msdos-exe”</td>
<td></td>
</tr>
<tr>
<td>JavaEnabled</td>
<td>Indicates whether the device supports a Java virtual machine</td>
<td>Locked, Boolean</td>
<td>“Yes”, “No”</td>
<td></td>
</tr>
<tr>
<td>JavaPlatform</td>
<td>The list of JAVA platforms and profiles installed in the device. See JavaPlatform (Appendix D) for the list of authoritative values.</td>
<td>Append, Literal (bag)</td>
<td>“PersonalJava”, “CLDC”, “MIDP”</td>
<td></td>
</tr>
<tr>
<td>JVMVersion</td>
<td>List of the Java virtual machines installed on the device</td>
<td>Append, Literal (bag)</td>
<td>“SunJRE/1.2”, “MSJVM/1.0”</td>
<td></td>
</tr>
<tr>
<td>(MexeClassmark)</td>
<td>ETSI MexE classmark</td>
<td>Locked, Number</td>
<td>“1”, “2”</td>
<td></td>
</tr>
<tr>
<td>MexeSpec</td>
<td>Class mark specialization</td>
<td>Locked, Literal</td>
<td>“7.02”</td>
<td></td>
</tr>
<tr>
<td>MexeClassmarks</td>
<td>List of MexE classmarks supported by the device.</td>
<td>Locked, Literal (bag)</td>
<td>“1”, “3”</td>
<td></td>
</tr>
<tr>
<td>MexeSecureDomains</td>
<td>Indicates whether the device supports MexE security domains as specified in the MexE specifications</td>
<td>Locked, Boolean</td>
<td>“Yes”, “No”</td>
<td></td>
</tr>
<tr>
<td>OSName</td>
<td>Name of the device’s operating system</td>
<td>Locked, Literal</td>
<td>“Mac OS”, “Windows NT”</td>
<td></td>
</tr>
<tr>
<td>OSVendor</td>
<td>Vendor of the device’s operating system</td>
<td>Locked, Literal</td>
<td>“Apple”, “Microsoft”</td>
<td></td>
</tr>
<tr>
<td>OSVersion</td>
<td>Version of the device’s operating system</td>
<td>Locked, Literal</td>
<td>“6.0”, “4.5”</td>
<td></td>
</tr>
<tr>
<td>RecipientAppAgent</td>
<td>User agent associated with the current request</td>
<td>Locked, Literal</td>
<td>“BrowserMail”</td>
<td></td>
</tr>
<tr>
<td>SoftwareNumber</td>
<td>Version of the device-specific software (firmware) to which the device’s low-level software conforms</td>
<td>Locked, Literal</td>
<td>“2”</td>
<td></td>
</tr>
<tr>
<td>VideoInputEncoder</td>
<td>List of video input encoders supported by the device</td>
<td>Append, Literal (bag)</td>
<td>“MPEG-1”, “MPEG-2”, “H.261”</td>
<td></td>
</tr>
<tr>
<td>Email-URI-Schemes</td>
<td>List of URI schemes the device supports for accessing e-mail. Can be used inside EMN [EMN].</td>
<td>Locked, Literal (bag)</td>
<td>“pop”, “imap”, “http”</td>
<td></td>
</tr>
<tr>
<td>Component: NetworkCharacteristics</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-----------------------------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>CurrentBearerService</strong></td>
<td>The bearer on which the current session was opened. See <a href="#">CurrentBearerService</a> (Appendix D) for the list of authoritative values.</td>
<td>Locked</td>
<td>Literal</td>
<td></td>
</tr>
<tr>
<td><strong>SecuritySupport</strong></td>
<td>List of types of security or encryption mechanisms supported by the device.</td>
<td>Locked</td>
<td>Literal</td>
<td></td>
</tr>
<tr>
<td><strong>SupportedBearers</strong></td>
<td>List of bearers supported by the device. See <a href="#">SupportedBearers</a> (Appendix D) for the list of authoritative values.</td>
<td>Locked</td>
<td>Literal</td>
<td></td>
</tr>
<tr>
<td><strong>SupportedBluetoothVersion</strong></td>
<td>Supported Bluetooth version</td>
<td>Locked</td>
<td>Literal</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Component: BrowserUA</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BrowserName</strong></td>
</tr>
<tr>
<td><strong>BrowserVersion</strong></td>
</tr>
<tr>
<td><strong>DownloadableBrowserApps</strong></td>
</tr>
<tr>
<td><strong>FramesCapable</strong></td>
</tr>
<tr>
<td>Variable</td>
</tr>
<tr>
<td>--------------------------</td>
</tr>
<tr>
<td>HtmlVersion</td>
</tr>
<tr>
<td>JavaAppletEnabled</td>
</tr>
<tr>
<td>JavaScriptEnabled</td>
</tr>
<tr>
<td>JavaScriptVersion</td>
</tr>
<tr>
<td>PreferenceForFrames</td>
</tr>
<tr>
<td>TablesCapable</td>
</tr>
<tr>
<td>XhtmlVersion</td>
</tr>
<tr>
<td>XhtmlModules</td>
</tr>
</tbody>
</table>

**Component: WapCharacteristics**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Definition</th>
<th>Type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SupportedPictogramSet</td>
<td>Pictogram classes supported by the device as defined in the WAP Pictogram specification</td>
<td>Append</td>
<td>(bag) “core”, “core/operation”, “human”</td>
</tr>
<tr>
<td>WapDeviceClass</td>
<td>Classification of the device based on capabilities as identified in the WAP 1.1 specifications</td>
<td>Locked</td>
<td>Literal “A”</td>
</tr>
<tr>
<td>(WapPushMsgPriority)</td>
<td>User’s preference on the priority of incoming push messages</td>
<td>Locked</td>
<td>Literal “critical”, “low”, “none”</td>
</tr>
<tr>
<td>(WapPushMsgSize)</td>
<td>Maximum size of a push message that the device can handle</td>
<td>Locked</td>
<td>Number “1024”</td>
</tr>
<tr>
<td>WapVersion</td>
<td>Version of WAP supported</td>
<td>Locked</td>
<td>Literal “1.1”, “1.2.1”, “2.0”</td>
</tr>
<tr>
<td>WmlDeckSize</td>
<td>Maximum size of a WML deck that can be downloaded to the device</td>
<td>Locked</td>
<td>Number “4096”</td>
</tr>
<tr>
<td>Component</td>
<td>Description</td>
<td>Values</td>
<td></td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------</td>
<td></td>
</tr>
</tbody>
</table>
| WmlScriptLibraries       | List of mandatory and optional libraries supported in the device’s WMLScript VM | Locked (bag) "Lang", "Float", "String", "URL", "WMLBrowser", "Dialogs", "PSTOR"
| WmlScriptVersion         | List of WMLScript versions supported by the device                           | Append (bag) "1.1", "1.2"
| WmlVersion               | List of WML language versions supported by the device                        | Append (bag) "1.1", "2.0"
| WtaLibraries             | List of WTAI network common and network specific libraries supported by the device. | Locked (bag) "WTAVoiceCall", "WTANetText", "WTAPhoneBook", "WTACallLog", "WTAMiss", "WTAGSM", "WTAIS136", "WTAPDC"
| WtaVersion               | Version of WTA user agent                                                    | Locked (bag) "1.1"
| DrmClass                 | List of DRM capabilities supported by the device. DRM classes are described in [DRM]. | Locked (bag) "ForwardLock", "CombinedDelivery", "SeparateDelivery"
| DrmConstraints           | List of optional permission constraints supported by the device. DRM constraints are described in [DRMREL]. | Locked (bag) "datetime", "interval"
| OmaDownload              | Supports OMA Download as described in [DLOTA].                               | Locked Boolean "Yes", "No"
| (WapSupportedApplications) | List of applications supported by the WAP device that are accessible using the push application addressing framework. Each value is a URI and represents an application identifier which may be registered with WINA. | Locked (bag) "urn:x-wap-application:push.si a", "urn:x-wap-application:wml.ua"

**Component: PushCharacteristics**

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
<th>Values</th>
</tr>
</thead>
</table>
| Push-Accept              | List of content types the device supports for push                           | Override (bag) "text/html", "text/plain", "image/gif"
| Push-Accept-Charset      | List of character sets the device supports for push                          | Override (bag) "US-ASCII", "ISO-8859-1", "Shift_JIS"
| Push-Accept-Encoding     | List of transfer encodings the device supports for push                      | Override (bag) "base64", "quoted-printable"
<table>
<thead>
<tr>
<th>Header</th>
<th>Description</th>
<th>Override Type</th>
<th>Override Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Push-Accept-Language</td>
<td>List of preferred document languages for push</td>
<td>Override</td>
<td>Literal (sequence) &quot;zh-CN&quot;, &quot;en&quot;, &quot;fr&quot;</td>
</tr>
<tr>
<td>Push-Accept-AppID</td>
<td>List of applications the device supports for push</td>
<td>Override</td>
<td>Literal (bag) &quot;x-wap-application:wml.u a&quot;, &quot;*&quot;</td>
</tr>
<tr>
<td>Push-MsgSize</td>
<td>Maximum size in bytes of a push message that the device can handle</td>
<td>Override</td>
<td>Number &quot;1024&quot;, &quot;1400&quot;</td>
</tr>
<tr>
<td>Push-MaxPushReq</td>
<td>Maximum number of outstanding push requests that the device can handle</td>
<td>Override</td>
<td>Number &quot;1&quot;, &quot;5&quot;</td>
</tr>
</tbody>
</table>
Appendix C. Reserved Attributes

This section is normative.

The following attributes are not currently included in the base vocabulary for User Agent Profiles, but are reserved for possible incorporation at a future date. Extended vocabularies SHOULD NOT make use of these attribute names.

<rdf:Description rdf:ID="LocationCapable">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdfs:domain rdf:resource="#NetworkCharacteristics"/>
  Description: Indicates whether the device supports determination and transmission of its location.
  Type: Boolean
  Resolution: Override
  Examples: "Yes", "No"
</rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="LocationEncoding">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdfs:domain rdf:resource="#NetworkCharacteristics"/>
  Description: Description of the encoding of the device’s location.
  Type: Literal
  Resolution: Locked
  Examples: "lat-long", "cell-id"
</rdfs:comment>
</rdf:Description>

<rdf:Description rdf:ID="LocationValue">
  <rdf:type rdf:resource="http://www.w3.org/1999/02/22-rdf-syntax-ns#Property"/>
  <rdfs:domain rdf:resource="#NetworkCharacteristics"/>
  Description: Description of the device’s location.
  Type: Literal
  Resolution: Override
</rdfs:comment>
</rdf:Description>
Appendix D. Authoritative Attribute Values  (Normative)

Each section of this Appendix contains the authoritative values for an Attribute.

1.1 CurrentBearerService

Appendix C of [WDP] contains a Network bearer table. The values for this Attribute map directly to the Network bearer table. The table below contains the mapping – the Attribute Value column defines the authoritative values for this Attribute.

<table>
<thead>
<tr>
<th>Network</th>
<th>Bearer type</th>
<th>Address type</th>
<th>Attribute Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Any</td>
<td>Any</td>
<td>Ipv4</td>
<td>IPV4</td>
</tr>
<tr>
<td>Any</td>
<td>Any</td>
<td>Ipv6</td>
<td>IPV6</td>
</tr>
<tr>
<td>GSM</td>
<td>USSD</td>
<td>Any</td>
<td>GSM_USSD</td>
</tr>
<tr>
<td>GSM</td>
<td>SMS</td>
<td>GSM_MSISDN</td>
<td>GSM_SMS_MSISDN</td>
</tr>
<tr>
<td>ANSI-136</td>
<td>GUTS/R-Data</td>
<td>ANSI_136_MSISDN</td>
<td>ANSI-136_GUTS_MSISDN</td>
</tr>
<tr>
<td>IS-95</td>
<td>CDMA SMS</td>
<td>IS_637_MSISDN</td>
<td>IS-195_CDMA_SMS</td>
</tr>
<tr>
<td>IS-95</td>
<td>CDMA CSD</td>
<td>Ipv4</td>
<td>IS-195_CDMA_CSD</td>
</tr>
<tr>
<td>IS-95</td>
<td>CDMA Packet data</td>
<td>Ipv4</td>
<td>IS-195_CDMA_PACKET</td>
</tr>
<tr>
<td>ANSI-136</td>
<td>CSD</td>
<td>Ipv4</td>
<td>ANSI-136_CSD_IPV4</td>
</tr>
<tr>
<td>ANSI-136</td>
<td>Packet Data</td>
<td>Ipv4</td>
<td>ANSI-136_PACKET_IPV4</td>
</tr>
<tr>
<td>GSM</td>
<td>CSD</td>
<td>Ipv4</td>
<td>GSM_CSD_IPV4</td>
</tr>
<tr>
<td>GSM</td>
<td>GPRS</td>
<td>Ipv4</td>
<td>GSM_GPRS_IPV4</td>
</tr>
<tr>
<td>GSM</td>
<td>USSD</td>
<td>Ipv4</td>
<td>GSM_USSD_IPV4</td>
</tr>
<tr>
<td>AMPS</td>
<td>CDPD</td>
<td>Ipv4</td>
<td>AMPS_CDPD_IPV4</td>
</tr>
<tr>
<td>PDC</td>
<td>CSD</td>
<td>Ipv4</td>
<td>PDC_CSD_IPV4</td>
</tr>
<tr>
<td>PDC</td>
<td>Packet Data</td>
<td>Ipv4</td>
<td>PDC_PACKET_IPV4</td>
</tr>
<tr>
<td>IDEN</td>
<td>SMS</td>
<td>iDEN_MSISDN</td>
<td>IDEN_SMS_MSISDN</td>
</tr>
<tr>
<td>IDEN</td>
<td>CSD</td>
<td>Ipv4</td>
<td>IDEN_CSD_IPV4</td>
</tr>
<tr>
<td>IDEN</td>
<td>Packet Data</td>
<td>Ipv4</td>
<td>IDEN_PACKET_IPV4</td>
</tr>
<tr>
<td>Paging network</td>
<td>FLEX ™</td>
<td>FLEX_MSISDN</td>
<td>PAGING_FLEX_MSISDN</td>
</tr>
<tr>
<td>PHS</td>
<td>SMS</td>
<td>PHS_MSISDN</td>
<td>PHS_SMS_MSISDN</td>
</tr>
<tr>
<td>PHS</td>
<td>CSD</td>
<td>Ipv4</td>
<td>PHS_CSD_IPV4</td>
</tr>
<tr>
<td>GSM</td>
<td>USSD</td>
<td>GSM_Service_Code</td>
<td>GSM_USSD_SERVICE_CODE</td>
</tr>
</tbody>
</table>

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1.2 SupportedBearers

The authoritative values for the SupportedBearers Attribute are defined in the CurrentBearerService section of this Appendix.

1.3 JavaPlatform

The following table defines the authoritative values for the JavaPlatform attribute. See [JCP] for more information.

<table>
<thead>
<tr>
<th>Java Edition</th>
<th>Configuration/Profile</th>
<th>Specification (informative)</th>
<th>Attribute Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>PersonalJava</td>
<td>PersonalJava™ Application Environment</td>
<td>PersonalJava</td>
<td></td>
</tr>
<tr>
<td>Connected Limited Device Configuration</td>
<td>J2ME™ Connected, Limited Device Configuration; Connected Limited Device Configuration 1.1</td>
<td>CLDC</td>
<td></td>
</tr>
<tr>
<td>Mobile Information Device Profile</td>
<td>Mobile Information Device Profile for the J2ME™ Platform; Mobile Information Device Profile 2.0</td>
<td>MIDP</td>
<td></td>
</tr>
<tr>
<td>PDA Profile</td>
<td>PDA Profile for the J2ME™ Platform</td>
<td>PDAP</td>
<td></td>
</tr>
<tr>
<td>Connected Device Configuration</td>
<td>J2ME™ Connected Device Configuration</td>
<td>CDC</td>
<td></td>
</tr>
<tr>
<td>J2ME™ Foundation Profile</td>
<td></td>
<td>FoundationProfile</td>
<td></td>
</tr>
<tr>
<td>platform, Micro Edition (J2ME™)</td>
<td>Profile</td>
<td>Profile</td>
<td></td>
</tr>
<tr>
<td>---------------------------------</td>
<td>-------------------------------</td>
<td>----------------------------------</td>
<td>---</td>
</tr>
<tr>
<td>Java™ 2 platform, Micro Edition (J2ME™)</td>
<td>Personal Basis Profile Specification</td>
<td>Personal Basis Profile Specification</td>
<td>PersonalBasisProfile</td>
</tr>
<tr>
<td>Java™ 2 platform, Micro Edition (J2ME™)</td>
<td>Personal Profile Specification</td>
<td>PersonalProfile</td>
<td></td>
</tr>
</tbody>
</table>
Appendix E. Static Conformance Requirements (Normative)

The notation used in this appendix is specified in [CREQ].

1.1 Client

1.1.1 Binary encoding

<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Mandatory / Optional</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>WAG-UA-B-C-001</td>
<td>Profile encoding</td>
<td>8</td>
<td>O</td>
<td></td>
</tr>
</tbody>
</table>

1.1.2 Protocol

<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Mandatory / Optional</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>WAG-UA/proto-C-001</td>
<td>Profile transport</td>
<td>Section 9</td>
<td>M</td>
<td>WAG-UA-Proto-C-002 OR WAG-UA-Proto-C-003</td>
</tr>
<tr>
<td>WAG-UA/proto-C-002</td>
<td>Profile transport using WSP</td>
<td>Section 9.2</td>
<td>O</td>
<td>WAG-UA-P-C-001 AND WAG-UA-P-C-002 AND WAG-UA-P-C-003 AND WAG-UA-P-C-004 AND WAG-UA-P-C-006</td>
</tr>
<tr>
<td>WAG-UA/proto-C-003</td>
<td>Profile transport using W-HTTP</td>
<td>Section 9.1</td>
<td>O</td>
<td>WAG-UA-P-C-009</td>
</tr>
</tbody>
</table>

Transport Variant : WSP

<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Mandatory / Optional</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>WAG-UA-P-C-001</td>
<td>Profile header in WSP Connect</td>
<td>9.2.1.2</td>
<td>O</td>
<td>WAG-UA-P-C-006 AND WSP-CO-C-001</td>
</tr>
<tr>
<td>WAG-UA-P-C-002</td>
<td>Behaviour on missing Profile-warning in response</td>
<td>9.2.3.1</td>
<td>O</td>
<td></td>
</tr>
<tr>
<td>WAG-UA-P-C-003</td>
<td>Order of request and session headers</td>
<td>9.2.3.2</td>
<td>O</td>
<td></td>
</tr>
<tr>
<td>WAG-UA-P-C-004</td>
<td>Does the client comply with the rules in [14] and [16]?</td>
<td>9.2.3.1</td>
<td>O</td>
<td></td>
</tr>
<tr>
<td>WAG-UA-P-C-005</td>
<td>Additional headers with requests</td>
<td>9.2.3.3</td>
<td>O</td>
<td></td>
</tr>
<tr>
<td>WAG-UA-P-C-006</td>
<td>Does the Profile header match the production rule [1]?</td>
<td>9.2.2.1</td>
<td>O</td>
<td></td>
</tr>
<tr>
<td>----------------</td>
<td>-------------------------------------------------</td>
<td>--------</td>
<td>---</td>
<td></td>
</tr>
<tr>
<td>WAG-UA-P-C-007</td>
<td>Does the Profile-Diff header match the production rule [4]?</td>
<td>9.2.2.2</td>
<td>O</td>
<td></td>
</tr>
<tr>
<td>WAG-UA-P-C-008</td>
<td>Does the Profile-warning header match the production rule [8]?</td>
<td>9.2.2.3</td>
<td>O</td>
<td></td>
</tr>
</tbody>
</table>
Transport Variant: W-http

<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Mandatory / Optional</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>WAG-UA-P-C-009</td>
<td>Client generates x-wap-profile header</td>
<td>9.1.1.1</td>
<td>O</td>
<td></td>
</tr>
<tr>
<td>WAG-UA-P-C-010</td>
<td>Client generates x-wap-profile-diff header</td>
<td>9.1.1.2</td>
<td>O</td>
<td>WAG-UA-P-C-012 AND WAG-UA-P-C-013</td>
</tr>
<tr>
<td>WAG-UA-P-C-011</td>
<td>Client processes x-wap-profile-warning header</td>
<td>9.1.1.3</td>
<td>O</td>
<td></td>
</tr>
<tr>
<td>WAG-UA-P-C-012</td>
<td>x-wap-profile contains sequence number and digest of instances x-wap-profile-diff</td>
<td>9.1.2.2</td>
<td>O</td>
<td></td>
</tr>
<tr>
<td>WAG-UA-P-C-013</td>
<td>Corrupt x-wap-profile-diff header values will be ignored.</td>
<td>9.1.2.2</td>
<td>O</td>
<td></td>
</tr>
</tbody>
</table>

### 1.2 Gateway

<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Mandatory / Optional</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>WAG-UA-proto-S-001</td>
<td>Profile transport</td>
<td>Section 9</td>
<td>M</td>
<td>WAG-UA-proto-S-002 OR WAG-UA-Proto-S-003</td>
</tr>
<tr>
<td>WAG-UA-proto-S-002</td>
<td>Profile transport using WSP</td>
<td>Section 9.2</td>
<td>O</td>
<td>WAG-UA-P-S-001 AND WAG-UA-P-S-002 AND WAG-UA-P-S-003 AND WAG-UA-P-S-004 AND WAG-UA-P-S-005 AND WAG-UA-P-S-006 AND WAG-UA-P-S-010</td>
</tr>
<tr>
<td>WAG-UA-proto-S-003</td>
<td>Profile transport using W-HTTP</td>
<td>Section 9.1</td>
<td>O</td>
<td>WAG-UA-P-S-011 AND WAG-UA-P-S-012 AND WAG-UA-P-S-013</td>
</tr>
</tbody>
</table>

#### 1.2.1 Transport Variant WSP

<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Mandatory / Optional</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>WAG-UA-P-S-001</td>
<td>Does the gateway comply with the rules in [15]?</td>
<td>9.2.3</td>
<td>O</td>
<td>WSP:MSF</td>
</tr>
<tr>
<td>WAG-UA-P-S-002</td>
<td>Does the gateway comply with the rules in [17]?</td>
<td>9.2.3.2</td>
<td>O</td>
<td></td>
</tr>
</tbody>
</table>
### 9.2.3.2 Caching of Profile and Profile-Diff headers

<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Mandatory / Optional</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>WAG-UA-P-S-007</td>
<td>Caching of Profile and Profile-Diff headers</td>
<td>9.1.2</td>
<td>O</td>
<td>WSP:MSF</td>
</tr>
</tbody>
</table>

---

### 9.1.2 Transmission of multiple profiles in one header

<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Mandatory / Optional</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>WAG-UA-P-S-009</td>
<td>Transmission of multiple profiles in one header</td>
<td>9.1.3</td>
<td>O</td>
<td></td>
</tr>
</tbody>
</table>

---

### 9.1.3 Decoding of the Profile section in Profile-Diff headers

<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Mandatory / Optional</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>WAG-UA-P-S-010</td>
<td>Decoding of the Profile section in Profile-Diff headers</td>
<td>9.1.3</td>
<td>O</td>
<td>WBXML</td>
</tr>
</tbody>
</table>

---

### 1.2.2 Transport Variant W-http

<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Mandatory / Optional</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>WAG-UA-P-S-011</td>
<td>Does the gateway pass x-wap-profile header through</td>
<td>9.1.1</td>
<td>O</td>
<td></td>
</tr>
<tr>
<td>WAG-UA-P-S-012</td>
<td>Does the gateway pass x-wap-profile-diff header through</td>
<td>9.1.1</td>
<td>O</td>
<td></td>
</tr>
<tr>
<td>WAG-UA-P-S-013</td>
<td>Does the gateway pass x-wap-profile-warning header through</td>
<td>9.1.1</td>
<td>O</td>
<td></td>
</tr>
</tbody>
</table>

---

### 1.3 Schemas

<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Mandatory / Optional</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item</td>
<td>Function</td>
<td>Reference</td>
<td>Mandatory / Optional</td>
<td>Requirement</td>
</tr>
<tr>
<td>--------------</td>
<td>--------------------------------------------------------------------------</td>
<td>-----------</td>
<td>----------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>WAG-UA-S-001</td>
<td>Does the schema correspond to a vocabulary specified in conformity with the RDF standard?</td>
<td>7.1</td>
<td>O</td>
<td></td>
</tr>
<tr>
<td>WAG-UA-S-002</td>
<td>Is the namespace of the schema identified using the prefixes “rdf” and “rdfs”?</td>
<td>7.1</td>
<td>M</td>
<td></td>
</tr>
<tr>
<td>WAG-UA-S-003</td>
<td>Are all namespace declarations in the schema declared as attributes of the &quot;rdf:RDF&quot; root element?</td>
<td>7.1</td>
<td>M</td>
<td></td>
</tr>
<tr>
<td>WAG-UA-S-004</td>
<td>Are all namespace aliases defined outside of nested XML elements of the schema?</td>
<td>7.1</td>
<td>M</td>
<td></td>
</tr>
<tr>
<td>WAG-UA-S-005</td>
<td>Does a unique URI serve as an unambiguous identifier for the vocabulary?</td>
<td>7.1</td>
<td>O</td>
<td></td>
</tr>
<tr>
<td>WAG-UA-S-006</td>
<td>Does the schema consist of at least one component?</td>
<td>7.1</td>
<td>O</td>
<td></td>
</tr>
<tr>
<td>WAG-UA-S-007</td>
<td>Does each component in said schema describe a set of attributes within one or more description blocks?</td>
<td>7.1</td>
<td>O</td>
<td></td>
</tr>
<tr>
<td>WAG-UA-S-008</td>
<td>Do all components in the schema have the same schema structure (layout)?</td>
<td>7.1</td>
<td>O</td>
<td></td>
</tr>
<tr>
<td>WAG-UA-S-009</td>
<td>Is every component in the schema an object of the type Class?</td>
<td>7.1</td>
<td>O</td>
<td></td>
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<tr>
<td>WAG-UA-S-010</td>
<td>Does each component’s default description block (if present) contain a subordinate description block for default attributes?</td>
<td>7.1</td>
<td>O</td>
<td></td>
</tr>
<tr>
<td>WAG-UA-S-011</td>
<td>Are default attributes described within the default description block?</td>
<td>7.1</td>
<td>O</td>
<td></td>
</tr>
<tr>
<td>WAG-UA-S-0012</td>
<td>Are descriptions to override default values included in the component description, but outside the default description block?</td>
<td>7.1</td>
<td>O</td>
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<tr>
<td>WAG-UA-S-013</td>
<td>Schema extensions adhere to the guidelines and recommendations.</td>
<td>7.8</td>
<td>O</td>
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</table>

### 1.3.1 Attributes

<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Mandatory / Optional</th>
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</thead>
<tbody>
<tr>
<td>WAG-UA-SA-001</td>
<td>Does each profile attribute belong to only one component in the schema?</td>
<td>7.3</td>
<td>O</td>
<td></td>
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<tr>
<td>WAG-UA-SA-002</td>
<td>Is a domain constraint (rdfs:domain) used to describe the attribute-component relationship in the schema?</td>
<td>7.3</td>
<td>O</td>
<td></td>
</tr>
<tr>
<td>WAG-UA-SA-003</td>
<td>Is each profile attribute defined using a name and value pair syntax?</td>
<td>7.3</td>
<td>O</td>
<td></td>
</tr>
<tr>
<td>WAG-UA-SA-005</td>
<td>Is every attribute description within an</td>
<td>7.3</td>
<td>O</td>
<td></td>
</tr>
<tr>
<td>Item</td>
<td>Function</td>
<td>Reference</td>
<td>Mandatory / Optional</td>
<td>Requirement</td>
</tr>
<tr>
<td>--------------</td>
<td>----------------------------------------------------------------------------------------------------------------------------</td>
<td>-----------</td>
<td>---------------------</td>
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</tr>
<tr>
<td>WAG-UA-SA-006</td>
<td>RDF description embedded inline to denote the value, or expressed as an RDF resource?</td>
<td></td>
<td>7.3</td>
<td>O</td>
</tr>
<tr>
<td>WAG-UA-SA-007</td>
<td>Are all multi value and composite attributes described as RDF resources?</td>
<td></td>
<td>7.3</td>
<td>O</td>
</tr>
<tr>
<td>WAG-UA-SA-008</td>
<td>Is the description of the attribute within the <code>ccpp:defaults</code> property resolved first?</td>
<td></td>
<td>7.3</td>
<td>O</td>
</tr>
<tr>
<td></td>
<td>Do other descriptions of the attribute override the attribute’s <code>ccpp:defaults</code> description?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Is the ultimate value of the attribute determined by the resolution rules for that attribute?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(see section 7.3 (<code>Locked, Override, Append</code>))</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WAG-UA-SA-010</td>
<td>Does the attribute follow the naming conventions defined in RDF, and the RDF schema?</td>
<td></td>
<td>7.3</td>
<td>O</td>
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</tbody>
</table>

1.3.2 Profile

<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
<th>Reference</th>
<th>Mandatory / Optional</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>WAG-UA-SP-001</td>
<td>Is the root node’s child element (<code>rdf:Description</code> element) identified with an invariant node ID?</td>
<td></td>
<td>7.4</td>
<td>O</td>
</tr>
<tr>
<td>WAG-UA-SP-002</td>
<td>Does the profile contain one or more attributes identified in the base vocabulary?</td>
<td></td>
<td>7.4</td>
<td>O</td>
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<tr>
<td>WAG-UA-SP-003</td>
<td>Are the component instances of the components identified in the schema?</td>
<td></td>
<td>7.4</td>
<td>O</td>
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<tr>
<td>WAG-UA-SP-004</td>
<td>Do all profile parsers parse the profile based on the component type?</td>
<td></td>
<td>7.4</td>
<td>O</td>
</tr>
<tr>
<td>WAG-UA-SP-005</td>
<td>Is the relative order of the profiles to be merged maintained?</td>
<td></td>
<td>7.5</td>
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<tr>
<td>WAG-UA-SP-006</td>
<td>Are <code>ccpp:defaults</code> property values loaded first?</td>
<td></td>
<td>7.5</td>
<td>M</td>
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</table>
### 1.3.3 XML Namespace

<table>
<thead>
<tr>
<th>Item</th>
<th>Function</th>
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<th>Mandatory / Optional</th>
<th>Requirement</th>
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<tbody>
<tr>
<td>WAG-UA-SX-001</td>
<td>Does the WBXML encoder convert the document’s chosen prefix to the prefix defined for that namespace in table 8.1, when it encounters a namespace declaration that matches one of the allowed namespaces and its prefix does not match the defined prefix.</td>
<td>8.2.1</td>
<td>O</td>
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<tr>
<td>WAG-UA-SX-002</td>
<td>Does the encoder, when it encounters a namespace other than those defined here, encode all elements from that namespace using literal tags?</td>
<td>8.2.1</td>
<td>O</td>
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<tr>
<td>WAG-UA-SX-003</td>
<td>Does the encoder, when it encounters a namespace other than those defined here, encode all attribute names for elements defined in that namespace using literal names?</td>
<td>8.2.1</td>
<td>O</td>
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</tr>
<tr>
<td>WAG-UA-SX-004</td>
<td>Does the encoder, when it encounters a namespace other than those defined here, preserve the namespace prefix in the encoding of the tags and attribute names?</td>
<td>8.2.1</td>
<td>O</td>
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</tr>
<tr>
<td>WAG-UA-SX-005</td>
<td>Does the encoder, when it encounters a namespace other than those defined here, preserve all namespace declarations (instances of the attribute xmlns)?</td>
<td>8.2.1</td>
<td>O</td>
<td></td>
</tr>
</tbody>
</table>
## Appendix F. Change History (Informative)

<table>
<thead>
<tr>
<th>Type of Change</th>
<th>Date</th>
<th>Section</th>
<th>Description</th>
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<tbody>
<tr>
<td>Class 2</td>
<td>05-Sep-2002</td>
<td>7,D</td>
<td>Change Request CR-NOKIA-WAP-248-20020905-2-V1</td>
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<tr>
<td>Class 2</td>
<td>06-Sep-2002</td>
<td>7,8,9,A,D,E</td>
<td>Change Request CR-NOKIA-WAP-248-20020906-1-V2</td>
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<tr>
<td>Class 2</td>
<td>12-Sep-2002</td>
<td>A</td>
<td>Change Request CR-NOKIA-WAP-248-20020912-1-V3</td>
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<tr>
<td>Class 1</td>
<td>12-Sep-2002</td>
<td>7,8,A,B,D</td>
<td>Change Request CR-NOKIA-WAP-248-20020912-2-V2</td>
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<tr>
<td>Class 2</td>
<td>24-Sep-2002</td>
<td>A,C</td>
<td>Change Request CR-NOKIA-WAP-248-20020924-1-V1</td>
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<tr>
<td>Class 3</td>
<td>07-Nov-2002</td>
<td>2,B</td>
<td>OMA-WAP-Uaprof-SCD_001-20021107-a</td>
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<tr>
<td>Class 3</td>
<td>13-Nov-2002</td>
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<td>OMA-WAP-Uaprof-SCD_001-20021111-a</td>
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<tr>
<td>Class 3</td>
<td>12-Dec-2002</td>
<td>A</td>
<td>Schema directory updated to OMA convention</td>
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</tbody>
</table>