



CSP Data Types

Version 1.1

WV Internal Tracking Number: WV-025

Notice

Copyright © 2001-2002 **Ericsson, Motorola and Nokia**. All Rights Reserved.

Implementation of all or part of any Specification may require licenses under third party intellectual property rights, including without limitation, patent rights (such a third party may or may not be a Supporter). The Sponsors of the Specification are not responsible and shall not be held responsible in any manner for identifying or failing to identify any or all such third party intellectual property rights.

THIS DOCUMENT AND THE INFORMATION CONTAINED HEREIN ARE PROVIDED ON AN "AS IS" BASIS WITHOUT WARRANTY OF ANY KIND AND ERICSSON, MOTOROLA and NOKIA DISCLAIM ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL ERICSSON, MOTOROLA or NOKIA BE LIABLE TO ANY PARTY FOR ANY LOSS OF PROFITS, LOSS OF BUSINESS, LOSS OF USE OF DATA, INTERRUPTION OF BUSINESS, OR FOR DIRECT, INDIRECT, SPECIAL OR EXEMPLARY, INCIDENTAL, PUNITIVE OR CONSEQUENTIAL DAMAGES OF NY KIND IN CONNECTION WITH THIS DOCUMENT OR THE INFORMATION CONTAINED HEREIN, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH LOSS OR DAMAGE. The above notice and this paragraph must be included on all copies of this document that are made.

Intellectual Property Rights have been asserted or conveyed in some manner toward these Wireless Village specifications. The Wireless Village initiatives' intellectual property rights guidelines are defined in Section 5.1 of the Wireless Village Specification Supporter Agreement. The Wireless Village initiative takes no position regarding the validity or scope of any intellectual property right or other rights that might be claimed to pertain to the implementation or use of the technology, or the extent to which any license under such rights might or might not be available. A public listing of all claims against the Wireless Village specifications, as well as an excerpt of Section 5.1 of the Wireless Village Specification Supporter Agreement, can be found at:

<http://www.wireless-village.org/ipr.html>

Contents

1.	Revision History	1
2.	References.....	2
3.	Basic Types.....	3
3.1	Character	3
3.2	Integer	3
3.3	Boolean	3
3.4	String.....	3
3.5	Date and time.....	3
3.6	Binary data	3
3.7	Derived types	3
3.7.1	Enumerated	3
3.7.2	Structure	4
4.	Data Type Assignments for XML ELEMENTS	5
4.1	XML Element Assignment for CSP Information Elements.....	5
4.2	Data Types for XML Terminal Elements	7

1. REVISION HISTORY

Date	Issue	Description	Author
February 13 th	TBD	Initial release	WV TechComm
July 31, 2002	V1.1	Version 1.1	WV TechComm

2. REFERENCES

- [[E.164](#)] ITU-T Recommendation E.164 (05/97) The international public telecommunication numbering plan
- [[IANA](#)] Character sets registered at IANA (MIBenum assignments)
- [[ISO639-2](#)] ISO 639-2: Codes for the Representation of Names of Languages, 1998.
- [ISO8601] ISO 8601 international standard (second edition).
Data elements and interchange formats – Information exchange – Representation of dates and times
- [[RFC2045](#)] “Multipurpose Internet Mail Extensions (MIME) Part one: Format of Internet Message Bodies”. Section 6.8 “Base64 Content-Transfer-Encoding”.
- [[RFC2046](#)] Borenstein N., and N. Freed, "MIME (Multipurpose Internet Mail Extensions) Part Two: Media Types", November 1996.
- [[RFC2396](#)] Uniform Resource Identifiers (URI): Generic Syntax
- [WV-CSP] Wireless Village – Client-Server Protocol, Session And Transactions specification
- [WV-CSP-SCR] Wireless Village – Client-Server protocol, Static Conformance Requirements.
- [WV-PA] Wireless Village – Presence Attributes specification.

3. BASIC TYPES

3.1 CHARACTER

A character is single UTF-8 encoded character.

3.2 INTEGER

An integer is a number from 0-4294967295 expressed in decimal format.

3.3 BOOLEAN

A Boolean value indicates either true or false.

In XML: it has been encoded to a single character, the following values are defined:

- T – indicating yes or true (UTF-8 encoded character)
- F – indicating no or false (UTF-8 encoded character)

These values are case insensitive.

3.4 STRING

A string of UTF-8 encoded characters.

3.5 DATE AND TIME

Expressed as a string, the format follows the [ISO8601] specification. The date and time format used shall be the complete date and time using the basic format. There shall be no time-zone indications, but the time may indicate if the time is Coordinated Universal Time (UTC) or local time. Examples are:

20011019T125031

for local time, and

20011019T095031Z

for UTC time.

3.6 BINARY DATA

The binary data must be encoded according to BASE64 encoding [RFC2045].

3.7 DERIVED TYPES

3.7.1 Enumerated

The enumerated type is a type derived from the basic types that limit the values to certain, defined values. Examples of this are enumerated string, enumerated character and enumerated integer.

In the case of enumerated string and enumerated characters, the values shall be case insensitive.

3.7.2 Structure

The structure type allows the definition of an information element as a structure of basic types. The structure itself is defined in an XML DTD Element.

4. DATA TYPE ASSIGNMENTS FOR XML ELEMENTS

4.1 XML ELEMENT ASSIGNMENT FOR CSP INFORMATION ELEMENTS

Information Element	XML Element
Acceptance	Acceptance
Accepted-Content-Length	ContentSize
Add-Nick-List	AddNickList
Add-Users-List	AddList
Agreed-Capabilities	CapabilityList
All-Functions	AllFunctions
All-Functions-Request	AllFunctionsRequest
Attribute-Association-List	AttributeList+
Blocked-Entity-List	BlockList(EntityList)
Blocked-List-Inuse	BlockList(InUse)
Block-Entity-List	BlockList(EntityList)
ClientCapability-Request	CapabilityRequest
Client-ID	ClientID
Code	Code
Completion-Flag	CompletionFlag
Contact-List-ID	ContactList
Contact-List-ID-List	ContactList+
Contact-List-Props	ContactListProperties
Content	ContentData
Session-Cookie	Not in DTD yet
Default-CList-ID	DefaultContactList
Default-List	DefaultList
Default-Attribute-List	DefaultAttributeList
Delivery-Method	DeliveryMethod
Delivery-Report-Request	DeliveryReport
Delivery-Time	DeliveryTime
Description-Text	Description
Digest-Schema	DigestSchema
Digest-Bytes	DigestBytes
Granted-Entity-List	GrantList(EntityList)
Granted-List-Inuse	GrantList(InUse)
Grant-Entity-List	GrantList(EntityList)
Group-ID	GroupID
Group-Props	GroupProperties
Invite-Acceptance	Acceptance
Invite-Content	URLList
Invite-Group	GroupID
Invite-ID	InviteID
Invite-Presence	AttributeList
Invite-Reason	InviteNote
Invite-Response	InviteNote
Invite-Type	InviteType
Join-Group	JoinGroup
Joined-Request	JoinedRequest
Joined-Users-List	Joined

Keep-Alive-Time	KeepAliveTime
Left-Users-List	Left
Logo	Logo
Message-Count	MessageCount
Message-ID	MessageID
Message-ID-List	MessageID+
Message-Info	MessageInfo
Message-Info-List	MessageInfo+
Message-URI	MessageURI
Name	Name
Nonce	Nonce
Not-Available-Functions	Functions
Own-Props	OwnProperties
Own-Screen-Name	ScreenName
Password-String	Password
Presence-Attribute-List	PresenceSubList
Presence-Value-List	Presence
Recalled-Content	URLList
Recall-Reason	InviteNote
Recipients	Recipient
Remove-Nick-List	RemoveNickList
Remove-Users-List	RemoveList
Requested-Capabilities	CapabilityList
Requested-Functions	Functions
Result	Result
Screen-Name	ScreenName
Screen-Names	ScreenName+
Search-Criteria	SearchCriteria
Search-Findings	SearchFindings
Search-ID	SearchID
Search-Index	SearchIndex
Search-Limit	SearchLimit
Search-Pair-List	SearchPairList
Search-Results	SearchResult
Sender	Sender
Session-Cookie	SessionCookie
Session-ID	SessionID
Subscribe-Notif	SubscribeNotification
Subscribe-Type	SubscribeType
Subscription-State	Value
Supported-Digest-Schema	Digest-Schema
Text	Description
Time-To-Live	TimeToLive
Transaction-ID	TransactionID
Unblock-Entity-List	BlockList(RemoveList)
Ungrant-Entity-List	GrantList(RemoveList)
Update-Value-List	PresenceValueList
URL	URL
User-ID	UserID
User-ID-List	UserList
User-List	Users

User-List-Adm	Admin
User-List-Mod	Mod
User-Nick-List	NickList
Validity	Validity
Welcome-Text	WelcomeNote

4.2 DATA TYPES FOR XML TERMINAL ELEMENTS

XML PCDATA	Acceptance
Data type	Boolean
Format	Defined in section 3.3.
Description	Indicates acceptance.
Range	Defined in section 3.3.

Table 1. Acceptance

XML PCDATA	AcceptedCharSet
Data type	Integert
Format	MIBenum number as defined in [IANA].
Description	Character set that the client supports.
Range	Any of the valid character sets.

Table 2. AcceptedCharSet

XML PCDATA	AcceptedContentLength
Data type	Integer
Format	Defined in section 3.2.
Description	The character (byte) count of the content inside a message.
Range	Defined in section 3.2.

Table 3. AcceptedContentLength

XML PCDATA	AcceptedContentType
Data type	String
Format	MIME type as defined in [RFC2045] and [RFC2046].
Description	MIME type that the client supports.
Range	All MIME-types

Table 4. AcceptedContentType

XML PCDATA	AcceptedTransferEncoding
Data type	String
Format	Text string
Description	Transfer encoding scheme that the client supports. Currently there is BASE64 only.
Range	BASE64

Table 5. AcceptedTransferEncoding

XML PCDATA	AllFunctionsRequest
Data type	Boolean
Format	Defined in section 3.3.
Description	Indicates if the list of all functions is requested.
Range	Defined in section 3.3.

Table 6. AllFunctionsRequest

XML PCDATA	AnyContent
Data type	Boolean
Format	Defined in section 3.3.
Description	Indicates if the client accepts all types of contents.
Range	Defined in section 3.3.

Table 7. AnyContent

XML PCDATA	CapabilityRequest
Data type	Boolean
Format	Defined in section 3.3.
Description	Indicates if client capability negotiation is needed.
Range	Defined in section 3.3.

Table 8. CapabilityRequest

XML PCDATA	ClientType
Data type	Enumerated string
Format	Defined in [WV-PA], Table 7.
Description	The type of the client.
Range	Defined in [WV-PA], Table 7.

Table 9. ClientType

XML PCDATA	Code
Data type	Integer
Format	Defined in section 3.2.
Description	Status code.
Range	Defined in [WV-CSP].

Table 10. Code

XML PCDATA	CompletionFlag
Data type	Boolean
Format	Defined in section 3.3.
Description	Indicates whether if the client can expect new results. 'F' if server may provide new results (still searching), 'T' if new results will not be provided.
Range	Defined in section 3.3.

Table 11. CompletionFlag

XML PCDATA	ContactList
Data type	String
Format	Defined in [WV-CSP]. The contact-list-ID is not case sensitive.
Description	Unique identifier of a user's contact list.
Range	Max 100 characters.

Table 12. ContactList

XML PCDATA	ContentData
Data type	String or Binary data.
Format	See Table 14. ContentEncoding.
Description	The actual content.
Range	

Table 13. ContentData

XML PCDATA	ContentEncoding
Data type	String
Format	Text string
Description	Indicates the transfer encoding used on the content.
Range	None BASE64

Table 14. ContentEncoding

XML PCDATA	ContentSize
Data type	Integer
Format	Defined in section 3.2.
Description	Indicates the size of the content. If the content is binary data, it indicates the size after the BASE64 encoding.
Range	Defined in section 3.2.

Table 15. ContentSize

XML PCDATA	ContentType
Data type	String
Format	MIME-Type as defined in [RFC2045] and [RFC2046].
Description	Indicates the MIME-type of the content.
Range	All MIME-types

Table 16. ContentType

XML PCDATA	DateTime
Data type	Date and Time
Format	Defined in section 3.5.
Description	Date and time.
Range	Defined in section 3.5.

Table 17. DateTime

XML PCDATA	DefaultContactList
Data type	String
Format	See Table 12. ContactList.
Description	Identifies the default contact list.
Range	See Table 12. ContactList.

Table 18. DefaultContactList

XML PCDATA	DefaultLanguage
Data type	Enumerated string
Format	Three-letter language code as specified in [ISO639-2].
Description	The current language setting in the client. The language code is specifying that the client prefers to receive text information in the indicated language from the server. The information is optional – it is used to override the user profile/presence info language preference.
Range	Any of the valid three-letter language codes.

Table 19. DefaultLanguage

XML PCDATA	DefaultList
Data type	Boolean
Format	Defined in section 3.3.
Description	Indicates if the default attribute list should be used in transaction.
Range	Defined in section 3.3.

Table 20. DefaultList

XML PCDATA	DeliveryMethod
Data type	Enumerated character
Format	Text character
Description	The delivery method setting. Notify/Get or Push .
Range	N P

Table 21. DeliveryMethod

XML PCDATA	DeliveryReport
Data type	Boolean
Format	Defined in section 3.3.
Description	Indicates if delivery method is requested or not.
Range	Defined in section 3.3.

Table 22. DeliveryReport

XML PCDATA	DeliveryTime
Data type	DateTime
Format	Defined in section 3.5
Description	The date and time of delivery of a message
Range	Defined in section 3.5

Table 23. DeliveryTime

XML PCDATA	Description
Data type	String
Format	Text string
Description	Short descriptive text.
Range	Max 200 characters

Table 24. Description

XML PCDATA	DigestBytes
Data type	String
Format	BASE64 encoded
Description	Digest bytes to use with DigestSchema.
Range	Max 200 characters

Table 25. DigestBytes

XML PCDATA	DigestSchema
Data type	Enumerated string
Format	Text string
Description	Digest schema used in hash.
Range	PWD SHA MD4 MD5 MD6

Table26. DigestSchema

XML PCDATA	GroupID
Data type	String
Format	Defined in [WV-CSP]. The group-ID is not case sensitive.
Description	Unique identifier of a group.
Range	Max 50 characters

Table 27. GroupID

XML PCDATA	InitialDeliveryMethod
Data type	Refer to Table 21. DeliveryMethod.
Format	Refer to Table 21. DeliveryMethod.
Description	Refer to Table 21. DeliveryMethod.
Range	Refer to Table 21. DeliveryMethod.

Table 28. InitialDeliveryMethod

XML PCDATA	InUse
Data type	Boolean
Format	Defined in section 3.3.
Description	Indicates if the requested functionality is in use or not.
Range	Defined in section 3.3.

Table 29. InUse

XML PCDATA	InviteID
Data type	String
Format	Text string. The invite-ID is case sensitive.
Description	Identifies an invitation so that it may be cancelled later on.
Range	Unique in the scope of the server domain. Max 100 character.

Table 30. InviteID

XML PCDATA	InviteNote
Data type	String
Format	Text string
Description	Short descriptive text for invitation.
Range	Max 400 characters

Table31. InviteNote

XML PCDATA	InviteType
Data type	Enumerated string
Format	Text string
Description	Indicates the type of the invitation.
Range	GR IM PR SC

Table 32. InviteType

XML PCDATA	JoinGroup
Data type	Boolean
Format	Defined in section 3.3.
Description	Indicates that the newly created group is joined (or not) at creation time.
Range	Defined in section 3.3

Table 33. JoinGroup

XML PCDATA	JoinedRequest
Data type	Boolean
Format	Defined in section 3.3.
Description	Indicates if the list of currenty joined group members is requested.
Range	Defined in section 3.3.

Table 34. JoinedRequest

XML PCDATA	KeepAliveTime
Data type	Integer
Format	Defined in section 3.2.
Description	Indicates for how many seconds should the session be kept alive. (And how often should the KeepAlive transaction occur if no other transactions are done in the meantime.)
Range	Defined in section 3.2.

Table35. KeepAliveTime

XML PCDATA	MessageCount
Data type	Integer
Format	Defined in section 3.2.
Description	Indicates the number of messages.
Range	Defined in section 3.2.

Table36. MessageCount

XML PCDATA	MessageID
Data type	String
Format	Text string. The message-ID is case sensitive.
Description	Identifies an instant message.
Range	Max 50 characters

Table 37. MessageID

XML PCDATA	MessageURI
Data type	String
Format	URI
Description	See [RFC2396].
Range	Max 100 characters

Table 38. MessageURI

XML PCDATA	MSISDN
Data type	String
Format	International mobile number
Description	Defined in [E.164].
Range	As defined in [E.164].

Table 39. MSISDN

XML PCDATA	MultiTrans
Data type	Integer
Format	Defined in section 3.2.
Description	Indicates the maximum number of primitives that the client can handle within the same transport message, as well as the maximum number of open transactions from both client and server side at any given time.
Range	The value must be higher than zero.

Table 40. MultiTrans

XML PCDATA	Name
Data type	String
Format	Text string. Case sensitive.
Description	Name of an attribute.
Range	Max 50 characters

Table 41. Name

XML PCDATA	Nonce
Data type	String
Format	Text string. Case sensitive.
Description	Random string for password digest.
Range	Max 200 characters

Table 42. Nonce

XML PCDATA	ParserSize
Data type	Integer
Format	Defined in section 3.2.
Description	Indicates the maximum character (byte) count of XML message size that the parser can handle.
Range	Defined in section 3.2.

Table 43. ParserSize

XML PCDATA	Password
Data type	String
Format	Text string
Description	The password corresponding to the password digest.
Range	Max 50 characters

Table 44. Password

XML PCDATA	Poll
Data type	Boolean
Format	Defined in section 3.3.
Description	Indicates whether if the server has something to send or not.
Range	Defined in section 3.3.

Table 45. Poll

XML PCDATA	PresenceSubList
Data type	String
Format	As defined in the referred namespace.
Description	Presence attribute list with or without values. This element is used to give reference to the namespace (DTD) to be used under this specific tag.
Range	The namespace attribute points to a valid Wireless Village presence namespace.

Table 46. PresenceSubList

XML PCDATA	ResponseNote
Data type	String
Format	Text string
Description	Short descriptive text for invitation response.
Range	Max 400 characters

Table 47 ResponseNote

XML PCDATA	SearchElement
Data type	Enumerated string
Format	Text string
Description	Indicates what should be searched for <i>SearchString</i> .
Range	USER_ID USER_FIRST_NAME USER_LAST_NAME USER_EMAIL_ADDRESS USER_ALIAS USER_ONLINE_STATUS USER_MOBILE_NUMBER GROUP_ID GROUP_NAME GROUP_TOPIC GROUP_USER_ID_JOINED GROUP_USER_ID_OWER

Table 48. SearchElement

XML PCDATA	SearchFindings
Data type	Integer
Format	Defined in section 3.2.
Description	Indicates the number of matches found in a search request.
Range	Defined in section 3.2.

Table 49. SearchFindings

XML PCDATA	SearchID
Data type	Integer
Format	Defined in section 3.2.
Description	Identifies a search request, so that it may be continued later on.
Range	Defined in section 3.2.

Table 50. SearchID

XML PCDATA	SearchIndex
Data type	Integer
Format	Defined in section 3.2.
Description	Indicates from which point should the search continue.
Range	Defined in section 3.2.

Table 51. SearchIndex

XML PCDATA	SearchLimit
Data type	Integer
Format	Defined in section 3.2.
Description	Indicates the maximum number of result to be retrieved at a time.
Range	Defined in section 3.2.

Table 52. SearchLimit

XML PCDATA	SearchString
Data type	String
Format	Text string
Description	<i>SearchElement</i> searches for this (sub)string.
Range	Max 100 characters.

Table 53. SearchString

XML PCDATA	ServerPollMin
Data type	Integer
Format	Defined in section 3.2.
Description	Indicates the minimum time period that must pass between two subsequent PollingRequest transactions. The value indicates the time in seconds.
Range	The value must be higher than zero.

Table 54. ServerPollMin

XML PCDATA	SessionCookie
Data type	String
Format	Text string
Description	A client-generated cookie provided during login phase.
Range	Max 50 characters.

Table 55. SessionCookie

XML PCDATA	SessionID
Data type	String
Format	Text string that is unique in the scope of the user. The session-ID is case sensitive.
Description	Identifies a session.
Range	Max 50 characters.

Table 56. SessionID

XML PCDATA	SessionType
Data type	Enumerated string
Format	Text string
Description	Describes the nature of the session. Inband if there is an open session (and session-ID can be provided), otherwise Outband.
Range	Inband Outband

Table 57. SessionType

XML PCDATA	SName
Data type	String
Format	Text string. Not case sensitive.
Description	The "name" part of the screen name.
Range	Max 50 characters.

Table 58. SName

XML PCDATA	SubscribeNotification
Data type	Boolean
Format	Defined in section 3.3.
Description	Indicates that the particular group's group change notification is subscribed or not (turned on or off).
Range	Defined in section 3.3

Table 59. SubscribeNotification

XML PCDATA	SubscribeType
Data type	String
Format	Text character
Description	The type of the subscription request. It is Get , Set , or Unset .
Range	G S U

Table 60. SubscribeType

XML PCDATA	SupportedBearer
Data type	Enumerated string
Format	Text string
Description	Bearer that the client supports.
Range	SMS WSP HTTP HTTPS

Table 61. SupportedBearer

XML PCDATA	SupportedCIRMethod
Data type	Enumerated string
Format	Text string
Description	Communication Initiation Request method that the client supports.
Range	WAPSMS – for WAP 1.2/2.0 WSP unit push over SMS WAPUDP – for WAP 1.2/2.0 WSP unit push over UDP/IP SUDP – for Standalone UDP/IP STCP – for Standalone TCP/IP

Table 62. SupportedCIRMethod

XML PCDATA	TCPAddress
Data type	String
Format	Defined in section 3.2.
Description	The client may indicate that it wants to use a different IP address for standalone TCP/IP CIR method.
Range	Defined in section 3.2.

Table 63. TCPAddress

XML PCDATA	TCPPort
Data type	Integer
Format	Defined in section 3.2.
Description	The client may indicate that it supports other than the default port for the standalone TCP/IP CIR method.
Range	Defined in section 3.2.

Table 64. TCPPort

XML PCDATA	TimeToLive
Data type	Integer
Format	Defined in section 3.2.
Description	Indicates the interval in which the server expects the KeepAliveRequest message in order to keep a session alive. (And how often should the KeepAlive transaction occur if no other transactions are done in the meantime.) Indicated in seconds.
Range	Defined in section 3.2.

Table 65. TimeToLive

XML PCDATA	TransactionContent
Data type	String
Format	As defined in the referred namespace.
Description	The transaction itself. This element is used to give reference to the namespace (DTD) to be used under this specific tag.
Range	The namespace attribute points to a valid Wireless Village transaction namespace

Table 66. TransactionContent

XML PCDATA	TransactionID
Data type	String
Format	Text string that is unique for each transaction in the scope of the session. The transaction-ID is case sensitive.
Description	Identifies a transaction. The initiating party assigns this ID.
Range	Max 50 characters

Table 67. TransactionID

XML PCDATA	TransactionMode
Data type	Enumerated string
Format	Text string
Description	Describes the nature of the transaction. Request if a new transaction is started, otherwise Response.
Range	Request Response

Table 68. TransactionMode

XML PCDATA	UDPPort
Data type	Integer
Format	Defined in section 3.2.
Description	The client may indicate that it supports other than the default port for the standalone UDP/IP CIR method.
Range	Defined in section 3.2.

Table 69. UDPPort

XML PCDATA	URL
Data type	String
Format	URL
Description	See [RFC2396].
Range	Max 200 characters

Table 70. URL

XML PCDATA	UserID
Data type	String
Format	Defined in [WV-CSP]. The user-ID is not case sensitive.
Description	Unique identifier of a single user.
Range	Max 50 characters

Table 71. UserID

XML PCDATA	Validity
Data type	Integer
Format	Defined in section 3.2.
Description	Indicates the interval in seconds during which the message is valid.
Range	Defined in section 3.2.

Table 72. Validity

XML PCDATA	Value
Data type	String
Format	Text string
Description	Used for multiple purposes, see [WV-CSP] for further information about the particular case.
Range	Max 50 characters

Table 73. Value