

# **Wireless Broadband Alliance**

WBA PerProviderSubscription Management Object (PPS MO) Extensions

Author: WBA Testing & Interoperability Work Group Issue date: March 2021

**Version**: 1.0.0

**Document status:** Final



## **About the Wireless Broadband Alliance**

Founded in 2003, the vision of the Wireless Broadband Alliance (WBA) is to drive seamless, interoperable service experiences via Wi-Fi within the global wireless ecosystem. WBA's mission is to enable collaboration between service providers, technology companies and organizations to achieve that vision. WBA undertakes programs and activities to address business and technical issues, as well as opportunities, for member companies.

WBA work areas include advocacy, industry guidelines, trials and certification. Its key programs include NextGen Wi-Fi, 5G, IoT, Testing & Interoperability, Roaming and Policy & Regulatory Affairs, with member-led Work Groups dedicated to resolving standards and technical issues to promote end-to-end services and accelerate business opportunities. WBA's membership is comprised of major operators, identity providers and leading technology companies, including BAI Communications, Commscope. Facebook, HPE Aruba, Nokia, Orange, Qualcomm, Rogers, Samsung, Shaw, Swisscom, Softbank, Telstra, Telus and T-Mobile US.

Find out more about WBA Board and the complete list of current WBA members, <u>click</u> <u>here</u>.

Follow Wireless Broadband Alliance: <u>www.twitter.com/wballiance</u> <u>http://www.facebook.com/WirelessBroadbandAlliance</u> https://www.linkedin.com/company/2919934/



## **Undertakings and Limitation of Liability**

This Document and all the information contained in this Document is provided on an 'as is' basis without warranty of any kind, either expressed or implied, including, but not limited to, the implied warranties of merchantability, fitness for particular purpose, or non-infringement.

In addition, the WBA (and all other organizations who may have contributed to this document) makes no representations or warranties about the accuracy, completeness, or suitability for any purpose of the information. The information may contain technical inaccuracies or typographical errors. All liabilities of the WBA (and all other organizations who may have contributed to this document) howsoever arising for any such inaccuracies, errors, incompleteness, suitability, merchantability, fitness and non-infringement are expressly excluded to the fullest extent permitted by law. None of the contributors make any representation or offer to license any of their intellectual property rights to the other, or to any third party. Nothing in this information or communication shall be relied on by any recipient.

The WBA also disclaims any responsibility for identifying the existence of or for evaluating the applicability of any claimed copyrights, patents, patent applications, or other intellectual property rights, and will take no position on the validity or scope of any such rights. The WBA takes no position regarding the validity or scope of any intellectual property or other rights that might be claimed to pertain to the implementation or use of the technology described in this document or the extent to which any license under such rights might or might not be available; nor does it represent that it has made any effort to identify any such rights.

Neither the WBA nor any of the other organizations who may have contributed to this document will be liable for loss or damage arising out of or in connection with the use of this information. This is a comprehensive limitation of liability that applies to all damages of any kind, including (without limitation) compensatory, direct, indirect or consequential damages, loss of data, income or profit, loss of or damage to property and claims of third-parties.



## **WBA PPS MO Extensions**

The Wi-Fi Alliance Hotspot 2.0 Specification allows for additional vendor-defined data fields to be included in the PerProviderSubscription Management Object (PPS MO).

This section defines a WBA vendor subtree, in order to allow for additional PPS MO elements that may be used for roaming. Figure 1 shows a graphical representation of the WBA PPS MO Extensions.

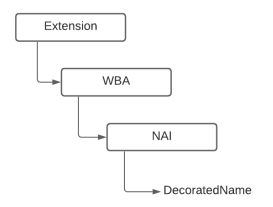


Figure 1 - WBA Subtree beneath the PPS MO Extension Node

The following defines the WBA PPS MO fields under the Extension node:

#### 1. PerProviderSubscription/<X+>/Extension/WBA

Status	Occurrence	Format	Access Types
Optional	ZeroOrOne	Node	Add, Delete, Get, Replace

The WBA vendor subtree underneath the Extension node.



#### 2. PerProviderSubscription/<X+>/Extension/WBA/NAI

Status	Occurrence	Format	Access Types
Optional	ZeroOrOne	Node	Add, Delete, Get, Replace

This node allows for more flexible configuration of the NAI used in RADIUS exchanges. This node can be used for the outer identity of EAP-TTLS and the anonymous identities of EAP-SIM and EAP-AKA authentication methods.

#### 3. PerProviderSubscription/<X+>/Extension/WBA/NAI/DecoratedPrefix

Status	Occurrence	Format	Access Types
Optional	ZeroOrOne	Chr	Add, Delete, Get, Replace

This node contains additional realms to be used for routing, as described in RFC 7542, Section 2.7, Realm Construction. The value of this node would be prepended to the anonymous@realm NAI.

One example value for this node may be "homerealm.example.net!".

This would result in an NAI formed as: homerealm.example.net!anonymous@realm.

A recursive example value may be "proxyrealm.example.net!homerealm.example.net!".

This would result in an NAI formed as: proxyrealm.example.net!homerealm.example.net!anonymous@realm.