

Dell Networking W-Series

Instant Access Point

6.2.1.0-3.3.0.0

MIB Reference Guide



Copyright

© 2013 Aruba Networks, Inc. Aruba Networks trademarks include  **Airwave**, Aruba Networks®, Aruba Wireless Networks®, the registered Aruba the Mobile Edge Company logo, and Aruba Mobility Management System®. Dell™, the DELL™ logo, and PowerConnect™ are trademarks of Dell Inc.

All rights reserved. Specifications in this manual are subject to change without notice.

Originated in the USA. All other trademarks are the property of their respective owners.

Open Source Code

Certain Aruba products include Open Source software code developed by third parties, including software code subject to the GNU General Public License (GPL), GNU Lesser General Public License (LGPL), or other Open Source Licenses. Includes software from Litech Systems Design. The IF-MAP client library copyright 2011

Infoblox, Inc. All rights reserved. [This product includes software developed by Lars Fenneberg, et al.](#) The Open Source code used can be found at this site:

http://www.arubanetworks.com/open_source

Legal Notice

The use of Aruba Networks, Inc. switching platforms and software, by all individuals or corporations, to terminate other vendors' VPN client devices constitutes complete acceptance of liability by that individual or corporation for this action and indemnifies, in full, Aruba Networks, Inc. from any and all legal actions that might be taken against it with respect to infringement of copyright on behalf of those vendors.

Contents

About this Document.....	11
11	
Intended Audience.....	11
What's New	11
Related Documents	11
Conventions.....	12
Frequently Used Acronyms	12
Contacting Support	15
Chapter 1	
MIBs Overview	17
MIBs	17
SNMP	18
Chapter 2	
Using MIBs	21
Downloading MIB Files.....	21
Reporting WLAN Health	21
SNMP Operations on W-IAPs	21
MIB Browsers.....	22
Reading MIB Files.....	23
Opening Line	23
Imports	23
Inheritance.....	23
Identity	24
MIB Modules	24
Group	24
Table	24
Entry.....	25
Closing Line	25
SNMP File.....	25
HP OpenView	26
Chapter 3	
Dell W-Instant MIBs.....	27
aiInfoGroup	28
aiVirtualControllerKey.....	28
aiVirtualControllerName	28
aiVirtualControllerOrganization	29
aiVirtualControllerVersion.....	29
aiVirtualControllerIPAddress	29
aiMasterIPAddress	29
aiStateGroup	30
aiAccessPointTable.....	30
aiAccessPointEntry.....	30
aiAPMACAddress	31
aiAPName	31
aiAPIAddress	31
aiAPSerialNum.....	31

aiAPModel	31
aiAPModelName	31
aiAPCPUUtilization	32
aiAPMemoryFree	32
aiAPUptime	32
aiAPTotalMemory	32
aiAPStatus	32
aiRadioTable	33
aiRadioEntry	34
aiRadioAPMacAddress	34
aiRadioIndex	34
aiRadioMACAddress	34
aiRadioChannel	34
aiRadioTransmitPower	35
aiRadioNoiseFloor	35
aiRadioUtilization4	35
aiRadioUtilization64	35
aiRadioTxTotalFrames	35
aiRadioTxMgmtFrames	35
aiRadioTxDataFrames	36
aiRadioTxDataBytes	36
aiRadioTxDrops	36
aiRadioRxTotalFrames	36
aiRadioRxDataFrames	36
aiRadioRxDataBytes	37
aiRadioRxMgmtFrames	37
aiRadioRxBad	37
aiRadioPhyEvents	37
aiRadioStatus	37
aiWlanTable	38
aiWlanEntry	38
aiWlanAPMACAddress	38
aiWlanIndex	38
aiWlanESSID	39
aiWlanMACAddress	39
aiWlanTxTotalFrames	39
aiWlanTxDataFrames	39
aiWlanTxDataBytes	39
aiWlanRxTotalFrames	40
aiWlanRxDataFrames	40
aiWlanRxDataBytes	40
aiClientTable	40
aiClientEntry	41
aiClientMACAddress	41
aiClientWlanMACAddress	41
aiClientIPAddress	41
aiClientAPIIPAddress	42
aiClientName	42
aiClientOperatingSystem	42
aiClientSNR	42
aiClientTxDataFrames	42
aiClientTxDataBytes	43
aiClientTxRetries	43
aiClientTxRate	43
aiClientRxDataFrames	43
aiClientRxDataBytes	43
aiClientRxRetries	44
aiClientRxRate	44

	aiClientUptime	44
Chapter 4	Standard SNMP MIBs.....	45
	system MIB	45
	sysDescr	45
	sysObjectID	46
	sysUpTime	46
	sysName	46
	sysLocation	46
	sysServices	47
	dot1qTpFdbTable	47
	dot1qFdbId	47
	dot1qTpFdbAddress	47
	dot1qTpFdbPort	48
	dot1qTpFdbStatus	48
	ifTable	48
	ifIndex.....	49
	ifDescr	49
	ifType.....	49
	ifMtu	50
	ifSpeed	50
	ifPhysAddress	50
	ifAdminStatus.....	50
	ifOperStatus	50
	ifInOctets.....	51
	ifInUcastPkts	51
	ifInNUcastPkts	51
	ifInDiscards	51
	ifInErrors	52
	ifOutOctets	52
	ifOutUcastPkts	52
	ifOutDiscards	52
	ifOutErrors	53
	ifXTable	53
	ifName.....	53
	ifInMulticastPkts.....	54
	ifInBroadcastPkts	54
	ifOutMulticastPkts	54
	ifOutBroadcastPkts	54
	ifHCInOctets	55
	ifHCInUcastPkts	55
	ifHCInMulticastPkts	55
	ifHCInBroadcastPkts	55
	ifHCOutOctets	56
	ifHCOutUcastPkts	56
	ifHCOutMulticastPkts	56
	ifHCOutBroadcastPkts	56
	ifLinkUpDownTrapEnable	57
	ifPromiscuousMode	57
	ifConnectorPresent	57
Chapter 5	Traps	59
	Trap Hierarchy	59
	wlsxTrapAPMacAddress.....	64
	wlsxTrapAPIpAddress.....	64
	wlsxTrapAPBSSID.....	64
	wlsxTrapEssid	64

wlsxTrapTargetAPBSSID	65
wlsxTrapTargetAPSSID	65
wlsxTrapTargetAPChannel	65
wlsxTrapNodeMac	65
wlsxTrapSourceMac	65
wlsxReceiverMac	66
wlsxTrapTransmitterMac	66
wlsxTrapReceiverMac	66
wlsxTrapSnr	66
wlsxTrapSignatureName	66
wlsxTrapFrameType	66
wlsxTrapAddressType	67
wlsxTrapAPLocation	67
wlsxTrapAPChannel	67
wlsxTrapAPTxPower	67
wlsxTrapMatchedMac	67
wlsxTrapMatchedIp	67
wlsxTrapRogueInfoURL	68
wlsxTrapVLANId	68
wlsxTrapAdminStatus	68
wlsxTrapOperStatus	68
wlsxTrapAuthServerName	68
wlsxTrapAuthServerTimeout	68
wlsxTrapCardSlot	69
wlsxTrapTemperatureValue	69
wlsxTrapProcessName	69
wlsxTrapFanNumber	69
wlsxTrapVoltageType	69
wlsxTrapVoltageValue	69
wlsxTrapStationBlackListReason	70
wlsxTrapSpoofedIpAddress	70
wlsxTrapSpoofedOldPhyAddress	70
wlsxTrapSpoofedNewPhyAddress	70
wlsxTrapDBName	70
wlsxTrapDBUserName	70
wlsxTrapDBIpAddress	71
wlsxTrapDBType	71
wlsxTrapVrrpID	71
wlsxTrapVrrpMasterIp	71
wlsxTrapVrrpOperState	71
wlsxTrapESIServerGrpName	71
wlsxTrapESIServerName	72
wlsxTrapESIServerIpAddress	72
wlsxTrapLicenseDaysRemaining	72
wlsxTrapSwitchIp	72
wlsxTrapSwitchRole	72
wlsxTrapUserIpAddress	72
wlsxTrapUserPhyAddress	73
wlsxTrapUserName	73
wlsxTrapUserRole	73
wlsxTrapUserAuthenticationMethod	73
wlsxTrapAPRadioNumber	73
wlsxTrapRogueInfoURL	73
wlsxTrapInterferingAPIInfoURL	74
wlsxTrapPortNumber	74
wlsxTrapTime	74
wlsxTrapHostIp	74
wlsxTrapHostPort	74

wlsxTrapConfigurationId	74
wlsxTrapCTSURL	75
wlsxTrapCTSTransferType	75
wlsxTrapConfigurationState	75
wlsxTrapUpdateFailureReason	75
wlsxTrapUpdateFailedObj	75
wlsxTrapTableEntryChangeType	75
wlsxTrapGlobalConfigObj	76
wlsxTrapTableGenNumber	76
wlsxTrapLicenseId	76
wlsxTrapConfidenceLevel	76
wlsxTrapMissingLicenses	76
wlsxVoiceCurrentNumCdr	77
wlsxTrapTunnelId	77
wlsxTrapTunnelStatus	77
wlsxTrapTunnelUpReason	77
wlsxTrapTunnelDownReason	77
wlsxTrapApSerialNumber	77
wlsxTraptimeStr	78
wlsxTrapMasterIp	78
wlsxTrapLocallIp	78
wlsxTrapMasterName	78
wlsxTrapLocalName	78
wlsxTrapPrimaryControllerIp	78
wlsxTrapBackupControllerIp	79
wlsxTrapSpoofedFrameType	79
wlsxTrapAssociationType	79
wlsxTrapDeviceIpAddress	79
wlsxTrapDeviceMac	79
wlsxTrapVcIpAddress	79
wlsxTrapVcMacAddress	80
wlsxTrapAPName	80
wlsxTrapApMode	80
wlsxTrapAPPREVChannel	80
wlsxTrapAPPREVChannelSec	80
wlsxTrapAPPREVTxPower	80
wlsxTrapAPCurMode	81
wlsxTrapAPPREVMode	81
wlsxTrapAPARMChangeReason	81
wlsxTrapAPChannelSec	81
wlsxTrapUserAttributeChangeType	81
wlsxTrapAPControllerIp	81
wlsxTrapApMasterStatus	82
wlsxTrapCaName	82
wlsxTrapCrlName	82
wlsxTrapCount	82
wlsxTrapAPPREViousUplinkType	83
wlsxTrapAPPREViousUplinkActiveTime	83
wlsxTrapAPActiveUplinkType	83
wlsxTrapAPUplinkChangeReason	83
 ai Traps Definitions Group	84
wlsxNUserEntryCreated	92
wlsxNUserEntryDeleted	92
wlsxNUserEntryAuthenticated	92
wlsxNUserEntryDeAuthenticated	92
wlsxNUserAuthenticationFailed	93
wlsxNAuthServerReqTimedOut	93
wlsxNAuthServerTimedOut	93

wlsxNAuthServerIsUp	93
wlsxNAccessPointIsUp	93
wlsxNChannelChanged	93
wlsxNStationAddedToBlackList	94
wlsxNStationRemovedFromBlackList	94
wlsxNRadioAttributesChanged	94
wlsxUnsecureAPDetected	94
wlsxUnsecureAPResolved	94
wlsxStalImpersonation	95
wlsxReservedChannelViolation	95
wlsxValidSSIDViolation	95
wlsxChannelMisconfiguration	95
wlsxOUIMisconfiguration	95
wlsxSSIDMisconfiguration	96
wlsxShortPreambleMisconfiguration	96
wlsxWPAMisconfiguration	96
wlsxAdhocNetworkDetected	96
wlsxAdhocNetworkRemoved	96
wlsxStaPolicyViolation	97
wlsxRepeatWEPIVVViolation	97
wlsxWeakWEPIVVViolation	97
wlsxChannelInterferenceDetected	97
wlsxChannelInterferenceCleared	97
wlsxAPIInterferenceDetected	98
wlsxAPIInterferenceCleared	98
wlsxStalInterferenceDetected	98
wlsxStalInterferenceCleared	98
wlsxFrameRetryRateExceeded	98
wlsxFrameReceiveErrorRateExceeded	99
wlsxFrameFragmentationRateExceeded	99
wlsxFrameBandWidthRateExceeded	99
wlsxFrameLowSpeedRateExceeded	100
wlsxFrameNonUnicastRateExceeded	100
wlsxLoadbalancingEnabled	100
wlsxLoadbalancingDisabled	100
wlsxChannelFrameRetryRateExceeded	100
wlsxChannelFrameFragmentationRateExceeded	101
wlsxChannelFrameErrorRateExceeded	101
wlsxSignatureMatchAP	101
wlsxSignatureMatchSta	101
wlsxChannelRateAnomaly	101
wlsxNodeRateAnomaly	102
wlsxNodeRateAnomalyAP	102
wlsxNodeRateAnomalySta	102
wlsxEAPRateAnomaly	102
wlsxSignalAnomaly	102
wlsxSequenceNumberAnomalyAP	103
wlsxSequenceNumberAnomalySta	103
wlsxDisconnectStationAttack	103
wlsxApFloodAttack	104
wlsxAdhocNetwork	104
wlsxWirelessBridge	104
wlsxInvalidMacOUIAP	104
wlsxInvalidMacOUISta	104
wlsxWEPMisconfiguration	105
wlsxStaRepeatWEPIVVViolation	105
wlsxStaWeakWEPIVVViolation	105
wlsxStaAssociatedToUnsecureAP	105

wlsxStaUnAssociatedFromUnsecureAP	105
wlsxAdhocNetworkBridgeDetected	106
wlsxInterferingApDetected	106
wlsxColdStart	106
wlsxWarmStart	106
wlsxAPIImpersonation	106
wlsxNAuthServerIsDown	106
wlsxWindowsBridgeDetected	107
wlsxSignAPNetstumbler	107
wlsxSignStaNetstumbler	107
wlsxSignAPAsleep	107
wlsxSignStaAsleep	107
wlsxSignAPAirjack	108
wlsxSignStaAirjack	108
wlsxSignAPNullProbeResp	108
wlsxSignStaNullProbeResp	108
wlsxSignAPDeauthBcast	108
wlsxSignStaDeauthBcast	109
wlsxNStaUnAssociatedFromUnsecureAP	113
wlsxOmertaAttack	113
wlsxTKIPReplayAttack	114
wlsxChopChopAttack	114
wlsxFataJackAttack	114
wlsxInvalidAddressCombination	114
wlsxValidClientMisassociation	114
wlsxMalformedHTIEDetected	115
wlsxMalformedAssocReqDetected	115
wlsxOverflowIEDetected	115
wlsxOverflowEAPOLKeyDetected	115
wlsxMalformedFrameLargeDurationDetected	115
wlsxMalformedFrameWrongChannelDetected	116
wlsxMalformedAuthFrame	116
wlsxCTSRateAnomaly	116
wlsxRTSRateAnomaly	116
wlsxNRogueAPDetected	116
wlsxNRogueAPResolved	117
wlsxNeighborAPDetected	117
wlsxNInterferingAPDetected	117
wlsxNSuspectRogueAPResolved	117
wlsxBlockAckAttackDetected	118
wlsxHotspotterAttackDetected	118
wlsxNSignatureMatch	118
wlsxNSignatureMatchNetstumbler	118
wlsxNSignatureMatchAsleep	118
wlsxNSignatureMatchAirjack	119
wlsxNSignatureMatchNullProbeResp	119
wlsxNSignatureMatchDeauthBcast	119
wlsxNSignatureMatchDisassocBcast	119
wlsxNSignatureMatchWellenreiter	120
wlsxAPDeauthContainment	120
wlsxClientDeauthContainment	120
wlsxAPWiredContainment	120
wlsxClientWiredContainment	120
wlsxAPTaggedWiredContainment	121
wlsxClientTaggedWiredContainment	121
wlsxTarpitContainment	121
wlsxAPChannelChange	121
wlsxAPPowerChange	121

wlsxAPModeChange.....	122
wlsxUserEntryAttributesChanged	122
wlsxNAPMasterStatusChange	122
wlsxNAadhocUsingValidSSID	122
wlsxMgmtUserAuthenticationFailed	122
SNMP Traps	123
linkDown	123
linkUp.....	123

This guide provides information on MIBs supported by Dell Networking W-Series Instant Access Point.

Intended Audience

This manual is intended for network administrators and operators responsible for managing the Dell W-Instant AP (W-IAP).

What's New

The version of the document contains the following updates:

Table 1 *New Features in Dell Networking W-Instant 6.2.1.0-3.3.0.0*

Feature	Description
SNMP support for IF-MIB and Q-BRIDGE-MIB tables, and system MIB objects	This feature introduces support for the standard SNMP IF-MIB Q-BRIDGE-MIB tables, and system MIB objects. For more information on the SNMP IF-MIB objects, see Standard SNMP MIBs on page 45 .
Enhancements to aiRadioTable and aiAccessPointTable	The aiRadioTable and aiAccessPointTable are enhanced to include objects to indicate the W-IAP status, memory, and the radio status of an W-IAP. For more information, see Dell W-Instant MIBs on page 27 .

Related Documents

The documentation set for Dell Networking W-Instant 6.2.1.0-3.3.0.0 software release consists of the following:

- *Dell Networking W-Series Instant Access Point 6.2.1.0-3.3.0.0 Quick Start Guide*
- *Dell Networking W-Series Instant Access Point 6.2.1.0-3.3.0.0 User Guide*
- *Dell Networking W-Series Instant Access Point 6.2.1.0-3.3.0.0 MIB Reference Guide*
- *Dell Networking W-Series Instant Access Point 6.2.1.0-3.3.0.0 Release Notes*

Conventions

The following conventions are used throughout this manual to emphasize important concepts:

Table 2 Conventions

Type Style	Description
<i>Italics</i>	This style is used to emphasize important terms and provide cross-references to other books.
Screen input and output	This style is used to illustrate: <ul style="list-style-type: none">• Screen output• On screen system prompt• Filenames, software devices, and specific commands
Bold	This style is used to emphasize Instant UI elements. For example, name of a text box or the name of a drop-down list.

The following informational icons are used throughout this guide:



Indicates helpful suggestions, pertinent information, and important things to remember.



Indicates a risk of damage to your hardware or loss of data.



Indicates a risk of personal injury or death.

Frequently Used Acronyms

Table 3 defines frequently used acronyms.

Table 3 Frequently Used Acronyms

Acronym	Definition
3DES	Triple DES
ACL	Access Control List
AM	Air Monitor
AP	Access Point
ARM	Adaptive Radio Management
BSSID	Basic Service Set Identifier
CA	Certificate Authority
CAC	Call Admission Control

Table 3 Frequently Used Acronyms (Continued)

Acronym	Definition
CHAP	Challenge Handshake Authentication Protocol
CLI	Command Line Interface
CRL	Certificate Revocation List
CSA	Channel Switch Announcement
CSR	Certificate Signing Request
CW	Contention Window
DA	Destination Address
DES	Data Encryption Standard
DHCP	Dynamic Host Configuration Protocol
DNS	Domain Name Service
DOS	Denial of Service
DPD	Dead Peer Detection
DSS	Direct Spread Spectrum
EAP	Extensible Authentication Protocol
EDCA	Enhanced Distributed Channel Access
EIRP	Effective Isotropic Radiated Power
ESI	External Services Interface
ESSID	Extended Service Set Identifier
GRE	Generic Routing Encapsulation
GUI	Graphical User Interface
HAT	Home Agent Table
HT	High Throughput
IAS	Internet Authentication Service
IDS	Intrusion Detection System
IGMP	Internet Group Management Protocol
IKE	Internet Key Exchange
IP	Internet Protocol
IV	Initialization Vectors

Table 3 Frequently Used Acronyms (Continued)

Acronym	Definition
kB	Kilobyte
LAN	Local Area Network
LDAP	Lightweight Directory Access Protocol
LI	Listening Interval
MAC	Media Access Control
MB	Megabyte
MCHAP	Microsoft Challenge Handshake Authentication Protocol
MIB	Management Information Base
NAS	Network Address Server
NAT	Network Address Translation
NIC	Network Interface Card
NTP	Network Time Protocol
OFDM	Orthogonal Frequency Division Multiplexing
OID	Object Identifier
OUI	Organizational Unit Identifier
PAP	Password Authentication Protocol
PEAP	Protected EAP
PEF	Policy Enforcement Firewall
PIN	Personal Identification Number
PoE	Power over Ethernet
PPTP	Point-to-Point Tunneling Protocol
PSK	Pre-Shared Key
QoS	Quality of Service
RADIUS	Remote Authentication Dial In User Service
RAP	Remote Access Point
RF	Radio Frequency
RMON	Remote Monitor
RSA	Rivest-Shamir-Aldeman (encryption algorithm)

Table 3 Frequently Used Acronyms (Continued)

Acronym	Definition
SIP	Session Initiation Protocol
SNMP	Simple Network Management Protocol
SSH	Secure Shell
SSID	Service Set Identifier
TIM	Traffic Indication Map
TLS	Transport Layer Security
ToS	Type of Service
TSPEC	Traffic Specification
VLAN	Virtual Local Area Network
VoIP	Voice over IP
VPN	Virtual Private Network
VRRP	Virtual Router Redundancy Protocol
VSA	Vendor Specific Attributes
WEP	Wired Equivalent Protocol
WINS	Windows Internet Naming Service
WLAN	Wireless Local Area Network
WMM	Wireless MultiMedia / Wi-Fi Multimedia
WMS	WLAN Management System
WPA	Wi-Fi Protected Access

Contacting Support

Table 4 Dell Contact Information

Web Site Support	
Main Website	dell.com
Support Website	dell.com/support
Documentation Website	dell.com/support/manuals

This guide provides information about Management Information Base (MIBs) supported in Dell Networking W-Series Instant Access Point 6.2.1.0-3.3.0.0. This document is intended for network administrators and operational personnel responsible for managing the Dell Networking W-Series Instant Access Point APs (W-IAPs).

MIBs

A MIB is a virtual database that contains information used for network management. Each managed device contains MIBs that define its properties. A separate MIB is provided for each defined property, such as the group of physical ports assigned to a VLAN or the statistical data of packets transferred at a specific rate.

MIB objects, such as a MIB table or a specific object in a MIB table, are identified with Object identifiers (OIDs). The OIDs are designated by text strings and integer sequences.

The hardware MIBs are assigned under the Dell organization code, while all others are under the Aruba organization code. For example, *Aruba* and 1.3.6.1.4.1.14823 both represent the private enterprise node *Aruba*. *Aruba* is the parent of the proprietary MIBs that are supported on Dell W-Instant. [Figure 1](#) illustrates the high-level hierarchy of the Enterprise MIBs.

Figure 1 High-Level MIB Hierarchy

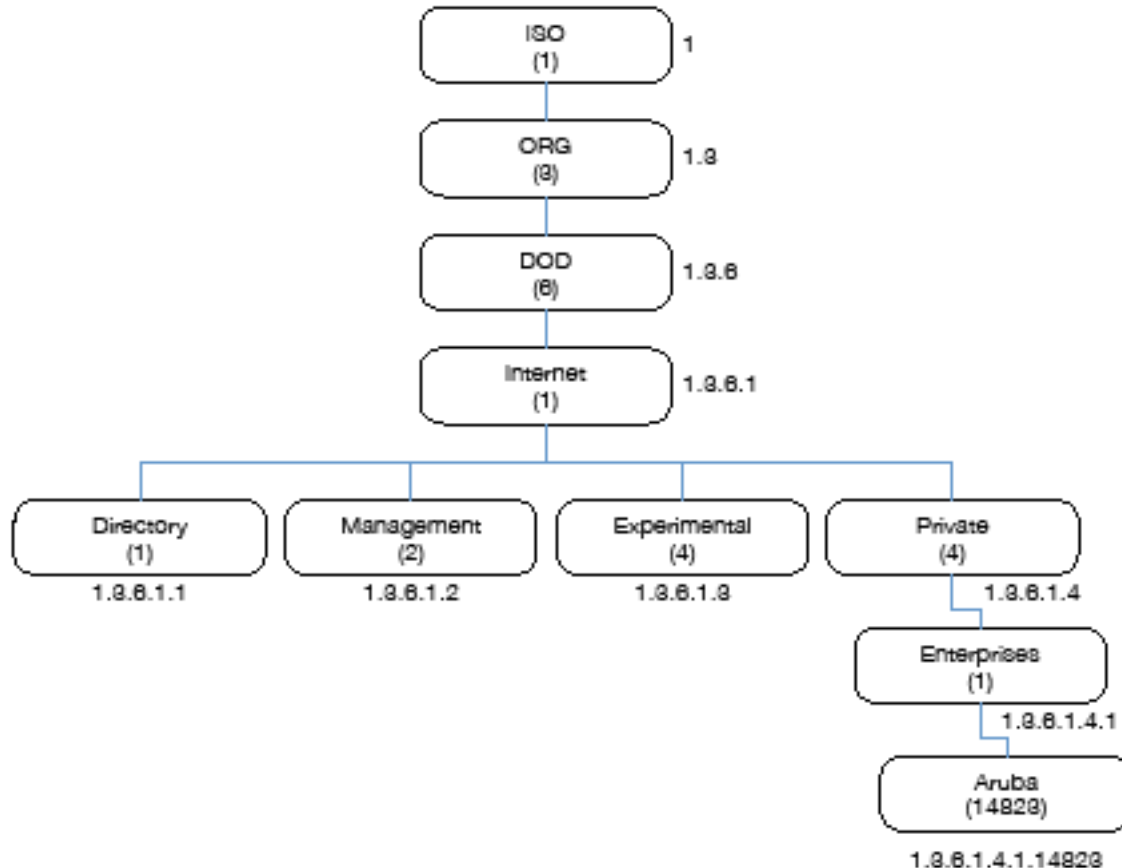


Table 5 indicates the numerical string that lists the nodes of the enterprise MIB hierarchy. The hardware MIBs are assigned under the Aruba organization code, while all others are under the Aruba organization code.

Table 5 MIB Node Identification - Enterprise Nodes

Integer	String	Name
1	1	OSI
3	1.3	ORG
6	1.3.6	DOD
1	1.3.6.1	Internet
4	1.3.6.1.4	Private
1	1.3.6.1.4.1	Enterprise
674	1.3.6.1.4.1.674	Dell

The information provided by a MIB is a file that describes network elements with numerical strings. This information is compiled into readable text by the SNMP manager. For information about reading MIB text files, see “[Reading MIB Files](#)” on page 23.

SNMP

MIB objects can be accessed through the Simple Network Management Protocol (SNMP). To deliver information between devices, every object referenced in an SNMP message must be listed in the MIB. A component of a device that is not described in a MIB cannot be recognized by SNMP as there is no information for SNMP managers and SNMP agents to exchange.

The significant elements of SNMP are Managers, Agents, and MIBs:

- SNMP Managers (software application) are used for communicating and managing the devices that support SNMP Agents. SNMP Managers can also be used for sending configuration updates or controlling requests to manage a network device.
- SNMP Agents (software application) provide information from the network devices to the SNMP Managers. Network devices include workstations, routers, microwave radios, and other network components.
- MIBs are used for communication between the Managers and the Agents. The OIDs of the MIBs enable the Managers and Agents to communicate specific data requests and data returns.



Dell Networking W-Series Instant Access Point MIBs support SNMPv1, SNMPv2, and SNMPv3. For information on configuring SNMP through the Instant UI, see *Dell Networking W-Series Instant Access Point 6.2.1.0-3.3.0.0 6.2.1.0-3.3.0.0 User Guide*.

To retrieve information from a MIB, the following information is required:

- SNMP version
- SNMP community name—*public* or *private*

- The IP Address of the virtual controller
- The OID of the MIB object

Table 6 *MIB Keywords*

Keyword	Description
Sequence	Refers to the sequence of objects of the MIB. This keyword is used with entry MIB objects to list the MIB objects that exchange information.
Syntax	Textual conventions, for example, <i>Integer32</i> .
Max-Access	Defines the object accessibility: <ul style="list-style-type: none"> • <i>read-only</i>: Can be retrieved but not modified • <i>read-write</i>: Can be retrieved and modified • <i>not-accessible</i>: Cannot be retrieved; it is for internal (device) use only • <i>accessible-for-notify</i>: Can be retrieved when a trap message (notification) is sent
Status	Defines the status of the object: <ul style="list-style-type: none"> • <i>current</i>: Indicates that the object status is up-to-date and valid. • <i>deprecated</i>: Indicates an obsolete definition. It permits new or continued implementation to maintain interoperability with existing implementations. • <i>obsolete</i>: Obsolete. It should not be implemented and/or can be removed if previously implemented.
Description	A text string that describes the object.

In addition, MIB files can be placed in the appropriate disk location to assist the user in locating desired OID values for monitoring.

It is assumed that the workstation is connected to the Instant and a MIB browser is available. For most applications, the *root* of the MIB must be included in the OID—the OID begins with a decimal point as shown below.

.1.3.6.1.4.1.674.2.2.1.1.2.1

If you are using an application that is run through the Linux shell, the command will be as follows:

```
snmpget -v 2c -c <community name> <Instant IP address> <MIB OID>
```

The MIB objects can also be viewed from a MIB Browser GUI.

This chapter provides information on using MIBs.

- [Downloading MIB Files](#)
- [Reporting WLAN Health](#)
- [Reading MIB Files](#)
- [SNMP File](#)
- The SNMP MIBs supported by Dell W-Instant are listed in Chapter 4, “Standard SNMP MIBs” on page 45.

Downloading MIB Files

The latest Dell W-Instant MIB files are available for registered customers at:
<http://download.dell-pcw.com>

For assistance to set up an account and access files, contact customer service. See “[Contacting Support](#)” on page 15.

Reporting WLAN Health

SNMP MIBs are frequently used for running health checks on Dell W-Instant devices, through a MIB browser application.

To retrieve information from a MIB, the following information is required:

- SNMP version
- SNMP community name—*public* or *private*
- The IP Address of the Virtual Controller and the slave W-IAPs
- The OID of the MIB value you want to monitor

MIB files can be placed in the appropriate disk location to assist the user in locating desired OID values for monitoring. For most applications, the *root* of the MIB must be included in the OID—the OID begins with a decimal point as shown in the following example:

.1.3.6.1.4.1.674.2.2.1.1.2.1

SNMP Operations on W-IAPs

Although the virtual controller address is configured on management station, the following MIBs are specific to a particular W-IAP and therefore cannot be accessed from the Virtual Controller.

- [ifTable](#)
- [ifXTable](#)
- [dot1qTpFdbTable](#)

To enable the management station to access the IF-MIB and Q-BRIDGE-MIB tables and W-IAPs to send traps, you must configure the IP address of each W-IAP on the management station. The management station can automatically configure the W-IAP details, by obtaining the IP address of each W-IAP from the

AP MIB (aiAccessPointTable), which lists all the slave W-IAPs in a swarm and is implemented on a virtual controller.



You do not have to set the SNMP community string and security parameters on each W-IAP as this configuration is common to all W-IAPs and is inherited from virtual controller.

MIB Browsers

If you are using an application that is run through the Linux shell, the command would be as follows:

```
snmpget -v 2c -c <community name> <Instant IP address><MIB OID>
```

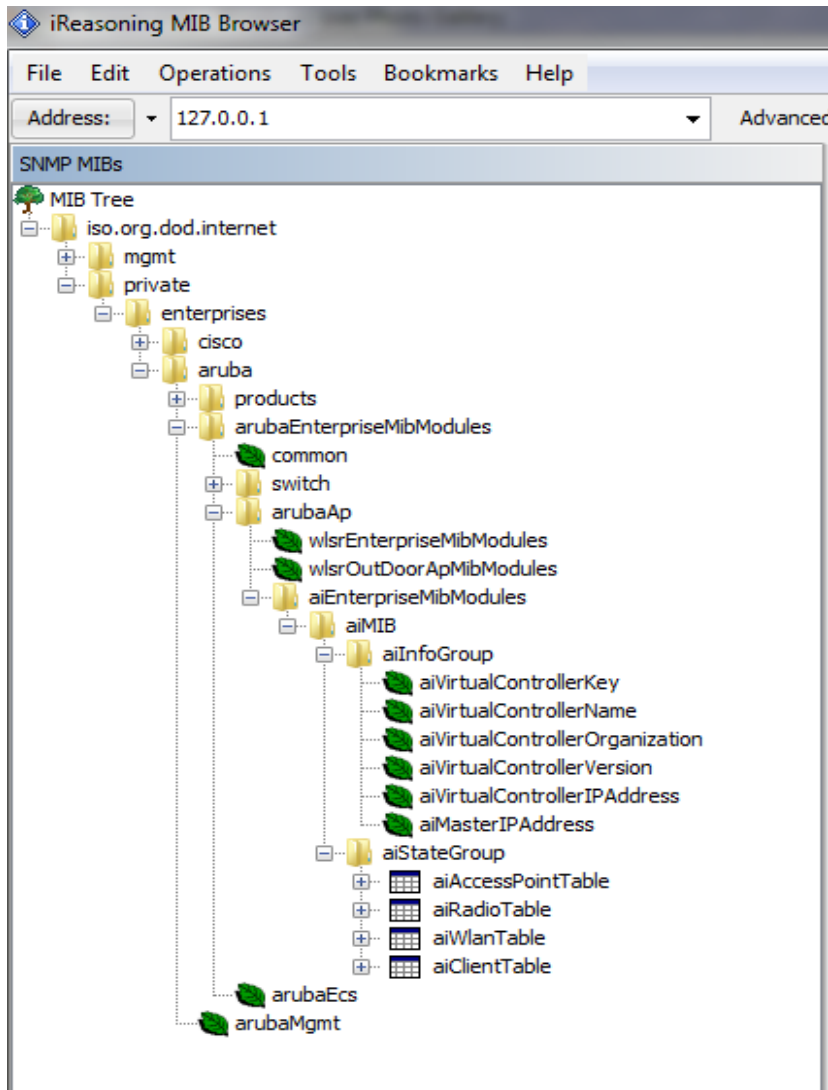
Figure 2 shows an example of submitting a command to obtain information.

Figure 2 Running the snmpget Command

```
[root@localhost ~]# snmpget -v 2c -c public 10.65.77.8 .1.3.6.1.4.1.14823.2.3.3.1.1.2.0  
SNMPv2-SMI::enterprises.14823.2.3.3.1.1.2.0 = STRING: "Instant-CB:A5:52"
```

Figure 3 shows how information may be obtained through a graphical user interface (GUI). The user interface and the available features vary by application.

Figure 3 Graphical User Interface



Reading MIB Files

This section describes how to interpret the basic components of a MIB file. To determine the OIDs, view the file `snmp.h`. For more information, see “[SNMP File](#)” on page 25.

MIB files describe a specific component of a network device. The files are numerical strings that are converted to ASCII text by the compiler of the SNMP manager. A word processor or text editor can be used to open the ASCII file. The contents of an example ArubaOS enterprise MIB file, `aruba-cts.my`, are as follows.

Opening Line

Following is the opening line, the beginning of the MIB file.

```
AI-AP-MIB DEFINITIONS ::= BEGIN
```

Imports

The `Imports` section lists the objects that are defined in external ASN.1 files and are used in the current MIB file.

```
IMPORTS
    TEXTUAL-CONVENTION
        FROM SNMPv2-TC

    MODULE-IDENTITY,
    OBJECT-TYPE,
    snmpModules,
    Integer32,
    Counter32,
    Counter64,
    IpAddress,
    NOTIFICATION-TYPE
        FROM SNMPv2-SMI

    DisplayString,
    PhysAddress,
    TimeInterval,
    RowStatus,
    StorageType,
    TestAndIncr,
    MacAddress,
    TruthValue
    FROM SNMPv2-TC

    OBJECT-GROUP
        FROM SNMPv2-CONF
            aiEnterpriseMibModules
                FROM ARUBA-MIB;
```

Inheritance

This section shows the vendor of the MIB and the inheritance, and provides an overall description.

A significant part of inheritance is the OID. The entire OID is not listed for each MIB object—instead, the parent of the object is shown. The OID can be determined from the parent object as follows.

aiEnterpriseMibModules is the parent object —its OID is `1.3.6.1.4.1.14823.2.3.3`.

aiStateGroup **OBJECT IDENTIFIER ::= { aiMIB 2 }**, the OID is
`1.3.6.1.4.1.14823.2.3.3.1.2`.

aiVirtualControllerKey OBJECT-TYPE, the OID is 1.3.6.1.4.1.14823.2.3.3.1.1.1.0.

All MIBs and their related OIDs are listed in the snmp file of ArubaOS. For more information, see “[SNMP File](#)” on page 25.

aiEnterpriseMibModules

FROM ARUBA-MIB;

Identity

Identity is the opening description of the MIB. The information includes contact information for the vendor and a general description of the MIB.

aiMIB MODULE-DENTITY

```
LAST-UPDATED "0804160206Z"

ORGANIZATION "Aruba Wireless Networks"

CONTACT-INFO
    "Postal:      1322 Crossman Avenue
     Sunnyvale, CA 94089
    E-mail:      dl-support@arubanetworks.com
    Phone:       +1 408 227 4500"

DESCRIPTION
    "This MIB is for managing Aruba Instant WLAN"

REVISION      "0804160206Z"

DESCRIPTION
    "The initial revision."
::= { aiEnterpriseMibModules 1 }
```

MIB Modules

MIB objects can be placed in logical groups such as [Group](#) and [Table](#). A group typically contains at least one global-object or table. The table lists the MIB objects that contain the information exchanged.

The first object of a table is an [Entry](#). The OIDs of the subsequent objects of this table are appended increments of the Entry OID.

The keyword SEQUENCE lists the objects of the table that contain device information. Each subsequent object (Informative MIB Object) inherits the OID of the Entry, and contains information sorted by the Syntax, Access, Status, and Description keywords.

Group

aiStateGroup OBJECT IDENTIFIER ::= { aiMIB 2 }

Table

```
aiAccessPointTable OBJECT-TYPE
    SYNTAX      SEQUENCE OF AiAccessPointEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "This contains all access points connected to the
         virtual controller. This table is empty on AP where
         virtual controller is not active"
```

```

 ::= { aiStateGroup 1 }

Entry

aiAccessPointEntry OBJECT-TYPE
    SYNTAX      AiAccessPointEntry
    MAX-ACCESS  not-accessible
    STATUS      current
    DESCRIPTION
        "
        INDEX { aiAPMACAddress }
    ::= { aiAccessPointTable 1 } AiAccessPointEntry ::=

SEQUENCE {
    aiAPMACAddress      MacAddress,
    aiAPName            DisplayString,
    aiAPIPAddress       IpAddress,
    aiAPSerialNum       DisplayString,
    aiAPModel           OBJECT IDENTIFIER,
    aiAPModelName       DisplayString,
    aiAPCPUUtilization Integer32,
    aiAPMemoryFree      Integer32,
    aiAPUptime          TimeTicks
}

```

Closing Line

Following is the closing line—the end of the MIBs file.

```
END
```

SNMP File

The snmp.h file lists the OIDs of all MIBs. Following are sections from snmp.h that show the complete OID of each of the Controller Transport Service (CTS) MIB elements. The list starts from the ancestral parent *iso*.

All ArubaOS MIBs inherit their OIDs from the Aruba MIB node. The following rows list the MIBs that precede CTS, starting from *iso*.

```

{ "iso",                                HASHNEXT( "1" ) },
{ "org",                                 HASHNEXT( "1.3" ) },
{ "dod",                                 HASHNEXT( "1.3.6" ) },
{ "internet",                            HASHNEXT( "1.3.6.1" ) },
{ "private",                             HASHNEXT( "1.3.6.1.4" ) },
{ "enterprises",                         HASHNEXT( "1.3.6.1.4.1" ) },
{ "aruba",                               HASHNEXT( "1.3.6.1.4.1.14823" ) },
{ "arubaEnterpriseMibModules",          HASHNEXT( "1.3.6.1.4.1.14823.2" ) },

```

The SNMP MIBs supported by Dell W-Instant are listed in [Chapter 4, “Standard SNMP MIBs” on page 45](#).

HP OpenView

To install the Aruba module for HP OpenView, log in as the root user and execute the following script:

```
# $OV_CONTRIB/NNM/Aruba/install
```

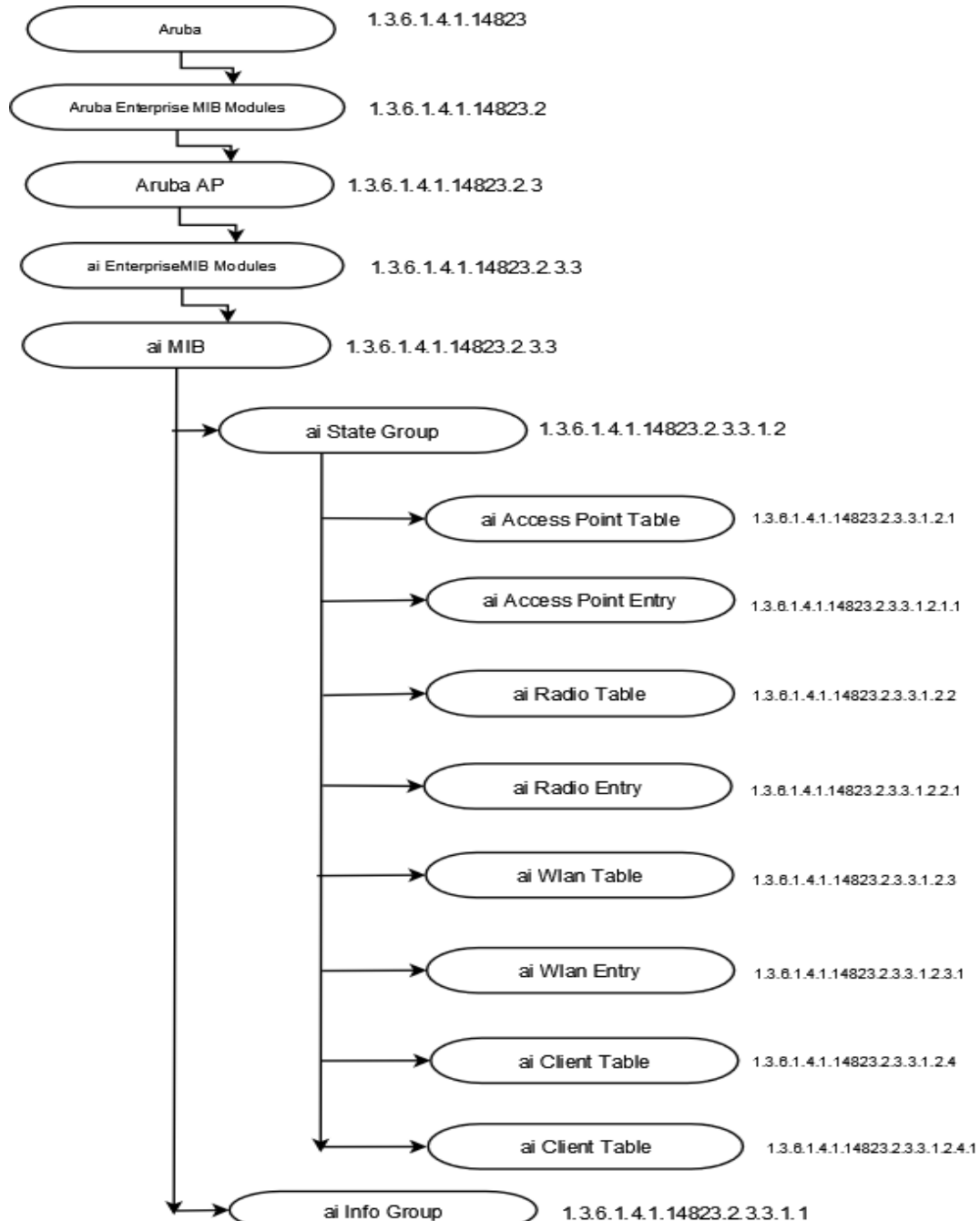
Dell W-Instant MIBs

The chapter provides information about the Dell W-Instant MIB objects.

Figure 4 shows the architecture of the Dell Networking W-Instant MIB relative to 1.3.6.1.4.1.14823 (iso.org.dod.internet.private.enterprise.aruba).

The Dell W-Instant MIB is listed in the file *aruba-Instant.my*. For information about downloading Dell W-Instant MIB file, see “[Downloading MIB Files](#)” on page 21.

Figure 4 Dell W-Instant MIB Hierarchy



The Dell W-Instant MIB tree consists of the following MIB groups and tables.

Table 7 Supported Dell W-Instant MIBs and MIB Tables

Group	Description
aiInfoGroup	Contains details of the virtual controller. For more information, see “ aiInfoGroup ” on page 28.
aiStateGroup	Contains information about status of the Access Point, Radio, WLAN, and Clients connected to an W-IAP. The following tables are available in the aiInfoGroup: <ul style="list-style-type: none"> • aiAccessPointTable—Contains all the access points connected to the virtual controller. This table is indexed by the MAC Address of the W-IAP. • aiRadioTable—Contains all the radios of the access points connected to the virtual controller. This table is indexed by the MAC Address and radio number. • aiWlanTable—Contains all the BSSIDs that are active on the virtual controller. This table is indexed by the MAC address and a WLAN Index of the W-IAP. • aiClientTable—Contains information about all the clients connected to the virtual controller. When a client roams from one access point to another, all the counters in this table are reset to 0. For more information, see “ aiStateGroup ” on page 30.
aiTrapGroup	Contains the details of traps that can be generated on an W-IAP. For more information, see “ Trap Hierarchy ” on page 59.

aiInfoGroup

The aiInfoGroup table provides information about the virtual controller:

- [aiVirtualControllerKey](#)
- [aiVirtualControllerName](#)
- [aiVirtualControllerOrganization](#)
- [aiVirtualControllerVersion](#)
- [aiVirtualControllerIPAddress](#)
- [aiMasterIPAddress](#)

aiVirtualControllerKey

Object ID	1.3.6.1.4.1.14823.2.3.3.1.1.1
Syntax	DisplayString
Max-Access	Read-only
Status	Current
Description	Unique Virtual Controller key

aiVirtualControllerName

Object ID	1.3.6.1.4.1.14823.2.3.3.1.1.2
Syntax	DisplayString

Max-Access	Read-only
Status	Current
Description	Name of the Virtual Controller

aiVirtualControllerOrganization

Object ID	1.3.6.1.4.1.14823.2.3.3.1.1.3
Syntax	DisplayString
Max-Access	Read-only
Status	Current
Description	Virtual Controller organization

aiVirtualControllerVersion

Object ID	1.3.6.1.4.1.14823.2.3.3.1.1.4
Syntax	DisplayString
Max-Access	Read-only
Status	Current
Description	Software version of the controller

aiVirtualControllerIPAddress

Object ID	1.3.6.1.4.1.14823.2.3.3.1.1.5
Syntax	IPAddress
Max-Access	Read-only
Status	Current
Description	IP address of the Virtual Controller. If this is not set, returns 0.0.0.0.

aiMasterIPAddress

Object ID	1.3.6.1.4.1.14823.2.3.3.1.1.6
Syntax	IPAddress
Max-Access	Read-only
Status	Current
Description	IP Address of AP on which the Virtual Controller software is active.

aiStateGroup

The aiStateGroup contains the following tables:

- [aiAccessPointTable](#)
- [aiRadioTable](#)
- [aiWlanTable](#)
- [aiClientTable](#)

aiAccessPointTable

The objects of the aiAccessPointTable provide information about all the W-IAPs connected to the virtual controller.

Table 8 *aiAccessPointTable OIDs*

Object	Object ID	Entry OID
aiAccessPointEntry	1.3.6.1.4.1.14823.2.3.3.1.2.1.1	aiAccessPointTable 1
aiAPMACAddress	1.3.6.1.4.1.14823.2.3.3.1.2.1.1.1	aiAccessPointEntry 1
aiAPName	1.3.6.1.4.1.14823.2.3.3.1.2.1.1.2	aiAccessPointEntry 2
aiAPIPAddress	1.3.6.1.4.1.14823.2.3.3.1.2.1.1.3	aiAccessPointEntry 3
aiAPSerialNum	1.3.6.1.4.1.14823.2.3.3.1.2.1.1.4	aiAccessPointEntry 4
aiAPModel	1.3.6.1.4.1.14823.2.3.3.1.2.1.1.5	aiAccessPointEntry 5
aiAPModelName	1.3.6.1.4.1.14823.2.3.3.1.2.1.1.6	aiAccessPointEntry 6
aiAPCPUUtilization	1.3.6.1.4.1.14823.2.3.3.1.2.1.1.7	aiAccessPointEntry 7
aiAPMemoryFree	1.3.6.1.4.1.14823.2.3.3.1.2.1.1.8	aiAccessPointEntry 8
aiAPUptime	1.3.6.1.4.1.14823.2.3.3.1.2.1.1.9	aiAccessPointEntry 9
aiAPTotalMemory	1.3.6.1.4.1.14823.2.3.3.1.2.1.1.10	aiAccessPointEntry 10
aiAPStatus	1.3.6.1.4.1.14823.2.3.3.1.2.1.1.11	aiAccessPointEntry 11

aiAccessPointEntry

Syntax	aiAccessPointEntry
Max-Access	not-accessible
Status	current
Description	NA
Index	aiAPMACAddress

aiAPMACAddress

Syntax	MacAddress (OCTET STRING). Hint: 1x:
Max-Access	read-only
Status	current
Description	MAC address of the Access Point.

aiAPName

Syntax	DisplayString (SIZE(0..64))
Max-Access	read-only
Status	current
Description	Name of the Access Point.

aiAPIPAddress

Syntax	IpAddress
Max-Access	read-only
Status	current
Description	IP address of the Access Point.

aiAPSerialNum

Syntax	DisplayString (SIZE(0..64))
Max-Access	read-only
Status	current
Description	Serial number of the Access Point.

aiAPModel

Syntax	OBJECT IDENTIFIER
Max-Access	read-only
Status	current
Description	Access Point System OID.

aiAPModelName

Syntax	DisplayString (SIZE(0..32))
---------------	-----------------------------

Max-Access	read-only
Status	current
Description	Model name of the Access Point.

aiAPCPUUtilization

Syntax	Integer32
Max-Access	read-only
Status	current
Description	CPU utilization of the Access Point.

aiAPMemoryFree

Syntax	Integer32
Max-Access	read-only
Status	current
Description	Amount of memory free in the access point in bytes.

aiAPUptime

Syntax	TimeTicks
Max-Access	read-only
Status	current
Description	Uptime of the Access Point.

aiAPTotalMemory

Syntax	Integer32
Max-Access	read-only
Status	current
Description	Total amount of memory available in the AP in bytes.

aiAPStatus

Syntax	Integer {up(1), down(2)}
Max-Access	read-only
Status	current

Description	Indicates the Access Point Status.
--------------------	------------------------------------

aiRadioTable

The objects of the aiRadioTable provide information about all the radios and the related information of the Access Points.

Table 9 *aiRadioTable OIDs*

Object	Object ID	Entry OID
aiRadioEntry	1.3.6.1.4.1.14823.2.3.3.1.2.2.1	aiRadioTable 1
aiRadioAPMacAddress	1.3.6.1.4.1.14823.2.3.3.1.2.2.1.1	aiRadioEntry 1
aiRadioIndex	1.3.6.1.4.1.14823.2.3.3.1.2.2.1.2	aiRadioEntry 2
aiRadioMACAddress	1.3.6.1.4.1.14823.2.3.3.1.2.2.1.3	aiRadioEntry 3
aiRadioChannel	1.3.6.1.4.1.14823.2.3.3.1.2.2.1.4	aiRadioEntry 4
aiRadioTransmitPower	1.3.6.1.4.1.14823.2.3.3.1.2.2.1.5	aiRadioEntry 5
aiRadioNoiseFloor	1.3.6.1.4.1.14823.2.3.3.1.2.2.1.6	aiRadioEntry 6
aiRadioUtilization4	1.3.6.1.4.1.14823.2.3.3.1.2.2.1.7	aiRadioEntry 7
aiRadioUtilization64	1.3.6.1.4.1.14823.2.3.3.1.2.2.1.8	aiRadioEntry 8
aiRadioTxTotalFrames	1.3.6.1.4.1.14823.2.3.3.1.2.2.1.9	aiRadioEntry 9
aiRadioTxMgmtFrames	1.3.6.1.4.1.14823.2.3.3.1.2.2.1.10	aiRadioEntry 10
aiRadioTxDataFrames	1.3.6.1.4.1.14823.2.3.3.1.2.2.1.11	aiRadioEntry 11
aiRadioTxDataBytes	1.3.6.1.4.1.14823.2.3.3.1.2.2.1.12	aiRadioEntry 12
aiRadioTxDrops	1.3.6.1.4.1.14823.2.3.3.1.2.2.1.13	aiRadioEntry 13
aiRadioTxTotalFrames	1.3.6.1.4.1.14823.2.3.3.1.2.2.1.14	aiRadioEntry 14
aiRadioRxDATAframes	1.3.6.1.4.1.14823.2.3.3.1.2.2.1.15	aiRadioEntry 15
aiRadioRxDataBytes	1.3.6.1.4.1.14823.2.3.3.1.2.2.1.16	aiRadioEntry 16
aiRadioRxMgmtFrames	1.3.6.1.4.1.14823.2.3.3.1.2.2.1.17	aiRadioEntry 17
aiRadioRxBad	1.3.6.1.4.1.14823.2.3.3.1.2.2.1.18	aiRadioEntry 18
aiRadioPhyEvents	1.3.6.1.4.1.14823.2.3.3.1.2.2.1.19	aiRadioEntry 19
aiRadioStatus	1.3.6.1.4.1.14823.2.3.3.1.2.2.1.20	aiRadioEntry 20

aiRadioEntry

Syntax	aiRadioEntry
Max-Access	not-accessible
Status	current
Description	NA
Index	aiRadioAPMACAddress, aiRadioIndex

aiRadioAPMacAddress

Syntax	MacAddress (OCTET STRING). Hint: 1x:
Max-Access	read-only
Status	current
Description	MAC Address of the Access Point where this radio is active.

aiRadioIndex

Syntax	Integer32
Max-Access	read-only
Status	current
Description	Radio number of the Access Point.

aiRadioMACAddress

Syntax	MacAddress
Max-Access	read-only
Status	current
Description	Radio MAC address of the Access Point.

aiRadioChannel

Syntax	Integer32
Max-Access	read-only
Status	current
Description	Radio channel. The first byte contains primary channel and first two bits of second byte contains indicator for the secondary channel. If first two bits of second byte are 0, it is a 20MHz channel. If first two bits of second byte are 01, the secondary channel is above primary channel, if first two bits of second byte are 10, the secondary channel is below the primary channel.

aiRadioTransmitPower

Syntax	Integer32
Max-Access	read-only
Status	current
Description	Radio transmission power of the Access Point.

aiRadioNoiseFloor

Syntax	Integer32
Max-Access	read-only
Status	current
Description	Radio noise of the Access Point in dBm.

aiRadioUtilization4

Syntax	Integer32
Max-Access	read-only
Status	current
Description	Radio channel utilization 4 second average.

aiRadioUtilization64

Syntax	Integer32
Max-Access	read-only
Status	current
Description	Radio channel utilization 64 second average.

aiRadioTxTotalFrames

Syntax	Counter32
Max-Access	read-only
Status	current
Description	Total number of frames transmitted.

aiRadioTxMgmtFrames

Syntax	Counter32
---------------	-----------

Max-Access	read-only
Status	current
Description	Total number of management frames transmitted.

aiRadioTxDataFrames

Syntax	Counter32
Max-Access	read-only
Status	current
Description	Total number of data frames transmitted.

aiRadioTxDataBytes

Syntax	Counter32
Max-Access	read-only
Status	current
Description	Total number of data bytes transmitted.

aiRadioTxDrops

Syntax	Counter32
Max-Access	read-only
Status	current
Description	Total number of frames dropped during transmission.

aiRadioRxTotalFrames

Syntax	Counter32
Max-Access	read-only
Status	current
Description	Total number of received frames.

aiRadioRxDataFrames

Syntax	Counter32
Max-Access	read-only
Status	current

Description	Total number of received data frames.
--------------------	---------------------------------------

aiRadioRxDataBytes

Syntax	Counter32
Max-Access	read-only
Status	current
Description	Total number of received data bytes.

aiRadioRxMgmtFrames

Syntax	Counter32
Max-Access	read-only
Status	current
Description	Total number of received management frames.

aiRadioRxBad

Syntax	Counter32
Max-Access	read-only
Status	current
Description	Total number of frames received in error.

aiRadioPhyEvents

Syntax	Counter32
Max-Access	read-only
Status	current
Description	Number of physical layer events that indicates frames not received because of interference.

aiRadioStatus

Syntax	Integer {up(1), down(2)}
Max-Access	read-only
Status	current
Description	Indicates the radio status of the AP.

aiWlanTable

The objects of the aiWlanTable provide information about all the BSSIDs active on the virtual controller.

Table 10 *aiWlanTable OIDs*

Object	Object ID	Entry OID
aiWlanEntry	1.3.6.1.4.1.14823.2.3.3.1.2.3.1	aiWlanTable 1
aiWlanAPMACAddress	1.3.6.1.4.1.14823.2.3.3.1.2.3.1.1	aiWlanEntry 1
aiWlanIndex	1.3.6.1.4.1.14823.2.3.3.1.2.3.1.2	aiWlanEntry 2
aiWlanESSID	1.3.6.1.4.1.14823.2.3.3.1.2.3.1.3	aiWlanEntry 3
aiWlanMACAddress	1.3.6.1.4.1.14823.2.3.3.1.2.3.1.4	aiWlanEntry 4
aiWlanTxTotalFrames	1.3.6.1.4.1.14823.2.3.3.1.2.3.1.5	aiWlanEntry 5
aiWlanTxDataFrames	1.3.6.1.4.1.14823.2.3.3.1.2.3.1.6	aiWlanEntry 6
aiWlanTxDataBytes	1.3.6.1.4.1.14823.2.3.3.1.2.3.1.7	aiWlanEntry 7
aiWlanRxTotalFrames	1.3.6.1.4.1.14823.2.3.3.1.2.3.1.8	aiWlanEntry 8
aiWlanRxDataFrames	1.3.6.1.4.1.14823.2.3.3.1.2.3.1.9	aiWlanEntry 9
aiWlanRxDataBytes	1.3.6.1.4.1.14823.2.3.3.1.2.3.1.10	aiWlanEntry 10

aiWlanEntry

Syntax	AiWlanEntry
Max-Access	not-accessible
Status	current
Description	NA
Index	aiWlanAPMACAddress, aiWlanIndex

aiWlanAPMACAddress

Syntax	MacAddress (OCTET STRING). Hint: 1x:
Max-Access	read-only
Status	current
Description	MAC Address of the Access Point where WLAN is active.

aiWlanIndex

Syntax	Integer32
Max-Access	read-only

Status	current
Description	Index of the WLAN. This is a unique index assigned to the active WLAN on the Access Point.

aiWlanESSID

Syntax	DisplayString
Max-Access	read-only
Status	current
Description	ESSID of the WLAN

aiWlanMACAddress

Syntax	MacAddress (OCTET STRING). Hint: 1x:
Max-Access	read-only
Status	current
Description	BSSID of the WLAN

aiWlanTxTotalFrames

Syntax	Counter32
Max-Access	read-only
Status	current
Description	Total number of frames transmitted.

aiWlanTxDataFrames

Syntax	Counter32
Max-Access	read-only
Status	current
Description	Total number of data frames transmitted.

aiWlanTxDataBytes

Syntax	Counter32
Max-Access	read-only
Status	current
Description	Total number of data bytes transmitted.

aiWlanRxTotalFrames

Syntax	Counter32
Max-Access	read-only
Status	current
Description	Total number of received frames.

aiWlanRxDataFrames

Syntax	Counter32
Max-Access	read-only
Status	current
Description	Total number of received data frames.

aiWlanRxDataBytes

Syntax	Counter32
Max-Access	read-only
Status	current
Description	Total number of received data bytes.

aiClientTable

The objects of the aiWlanTable provide information about all the clients connected to the virtual controller.

Table 11 *aiClientTable OID*

Object	Object ID	Entry OID
aiClientEntry	1.3.6.1.4.1.14823.2.3.3.1.2.4.1	aiClientTable 1
aiClientMACAddress	1.3.6.1.4.1.14823.2.3.3.1.2.4.1.1	aiClientEntry 1
aiClientWlanMACAddress	1.3.6.1.4.1.14823.2.3.3.1.2.4.1.2	aiClientEntry 2
aiClientIPAddress	1.3.6.1.4.1.14823.2.3.3.1.2.4.1.3	aiClientEntry 3
aiClientAPIAddress	1.3.6.1.4.1.14823.2.3.3.1.2.4.1.4	aiClientEntry 4
aiClientName	1.3.6.1.4.1.14823.2.3.3.1.2.4.1.5	aiClientEntry 5
aiClientOperatingSystem	1.3.6.1.4.1.14823.2.3.3.1.2.4.1.6	aiClientEntry 6
aiClientSNR	1.3.6.1.4.1.14823.2.3.3.1.2.4.1.7	aiClientEntry 7
aiClientTxDataFrames	1.3.6.1.4.1.14823.2.3.3.1.2.4.1.8	aiClientEntry 8
aiClientTxDataBytes	1.3.6.1.4.1.14823.2.3.3.1.2.4.1.9	aiClientEntry 9

Table 11 *aiClientTable* *OID*

Object	Object ID	Entry OID
aiClientTxRetries	1.3.6.1.4.1.14823.2.3.3.1.2.4.1.10	aiClientEntry 10
aiClientTxRate	1.3.6.1.4.1.14823.2.3.3.1.2.4.1.11	aiClientEntry 11
aiClientRxDataFrames	1.3.6.1.4.1.14823.2.3.3.1.2.4.1.12	aiClientEntry 12
aiClientRxDataBytes	1.3.6.1.4.1.14823.2.3.3.1.2.4.1.13	aiClientEntry 13
aiClientRxRetries	1.3.6.1.4.1.14823.2.3.3.1.2.4.1.14	aiClientEntry 14
aiClientRxRate	1.3.6.1.4.1.14823.2.3.3.1.2.4.1.15	aiClientEntry 15
aiClientUptime	1.3.6.1.4.1.14823.2.3.3.1.2.4.1.16	aiClientEntry 16

aiClientEntry

Syntax	aiClientEntry
Max-Access	not-accessible
Status	current
Description	NA
Index	aiClientMACAddress

aiClientMACAddress

Syntax	MacAddress (OCTET STRING). Hint: 1x:
Max-Access	read-only
Status	current
Description	MAC Address of the client.

aiClientWlanMACAddress

Syntax	MacAddress
Max-Access	read-only
Status	current
Description	BSSID of WLAN where client is associated.

aiClientIPAddress

Syntax	IpAddress
Max-Access	read-only

Status	current
Description	IP address of the client.

aiClientAPIAddress

Syntax	IpAddress
Max-Access	read-only
Status	current
Description	Radio channel. First byte contains primary channel and first two bits on second byte contains indicator for secondary channel. If first two bits of second byte is 0, it is a 20MHz channel. If first two bits of second byte is 01, secondary channel is above primary channel, if first two bits of second by is 10, secondary channel is below the primary channel.

aiClientName

Syntax	DisplayString
Max-Access	read-only
Status	current
Description	Name of the user using the client.

aiClientOperatingSystem

Syntax	DisplayString
Max-Access	read-only
Status	current
Description	Operating system of the client.

aiClientSNR

Syntax	Integer32
Max-Access	read-only
Status	current
Description	Signal to noise ratio of the client connected to the Access Point

aiClientTxDataFrames

Syntax	Counter32
Max-Access	read-only
Status	current

Description	Total number of frames transmitted by the client.
--------------------	---

aiClientTxDataBytes

Syntax	Counter32
Max-Access	read-only
Status	current
Description	Total number of bytes transmitted by the client.

aiClientTxRetries

Syntax	Counter32
Max-Access	read-only
Status	current
Description	Total number of retry frames transmitted by the client.

aiClientTxRate

Syntax	Integer32
Max-Access	read-only
Status	current
Description	Transmission rate of the client in mbps.

aiClientRxDataFrames

Syntax	Counter32
Max-Access	read-only
Status	current
Description	Total number of frames received by the client in mbps.

aiClientRxDataBytes

Syntax	Counter32
Max-Access	read-only
Status	current
Description	Total number of bytes received by the client in mbps.

aiClientRxRetries

Syntax	Counter32
Max-Access	read-only
Status	current
Description	Total number of retry frames received by the client.

aiClientRxRate

Syntax	Integer32
Max-Access	read-only
Status	current
Description	Receiving rate of the client in mbps.

aiClientUptime

Syntax	TimeTicks
Max-Access	read-only
Status	current
Description	Client uptime. On mobility event all counters are reset to 0 and uptime resets to 0.

Standard SNMP MIBs

This section provides information on the following standard MIBs modules and tables supported in this release of Dell W-Instant.

- [system MIB](#)
- [dot1qTpFdbTable](#)
- [ifTable](#)
- [ifXTable](#)

system MIB

The system MIB contains system-specific information about the W-IAP. Dell W-Instant supports the following system MIB objects:

- [sysDescr](#)— Provides information about the W-IAP model and software version of the W-IAP.
- [sysObjectID](#)—Identifies the network management subsystem. The sysObjectID in the standard SNMP MIB can be used to retrieve OIDs for the Dell W-Instant products. You can retrieve information on all node devices in *Aruba.my* and *dell-wlan.my* MIBs by extracting the sysObjectId for each device. The sysObjectID returns OIDs for a specific model number of the device within the Dell W-Instant product family.

For example, the *iso.org.dod.internet.private.enterprise.aruba.products.apProducts.ap135* (1.3.6.1.4.1.14823.1.2.48) OID is returned for the AP-135 device. For information on the OIDs associated with the AP devices, see the apProducts tree in the *Aruba.my* and *dell-wlan.my* MIB files.

- [sysUpTime](#) —Indicates the system up time since the W-IAP was initialized and actively connected to the network.
- [sysName](#) — Indicates the name of the W-IAP.
- [sysLocation](#)— Indicates the physical location of the W-IAP. To retrieve information on the AP location, the system location details for the W-IAP must be configured. For more information on configuring system location details, see *Dell Networking W-Series Instant Access Point 6.2.1.0-3.3.0.0 User Guide*.
- [sysServices](#)—Indicates the services offered by the W-IAP.

The following system MIB objects are not supported:

- [sysContact](#)
- [sysORLastChange](#)
- [sysORTable](#)

sysDescr

Object ID	1.3.6.1.2.1.1.1
Syntax	DisplayString
Max-Access	read-only
Status	mandatory

Description	A textual description of the entity. This value should include the full name and version identification of the system's hardware type, software operating-system, and networking software. It is mandatory that this only contains printable ASCII characters.
--------------------	--

sysObjectID

Object ID	1.3.6.1.2.1.1.2
Syntax	Object Identifier
Max-Access	read-only
Status	mandatory
Description	The vendor's authoritative identification of the network management subsystem contained in the entity. This value is allocated within the SMI enterprises subtree (1.3.6.1.4.1) and provides an easy and unambiguous means for determining 'what kind of box' is being managed.

sysUpTime

Object ID	1.3.6.1.2.1.1.3
Syntax	TimeTicks
Max-Access	read-only
Status	mandatory
Description	The time (in hundredths of a second) since the network management portion of the system was last re-initialized.

sysName

Object ID	1.3.6.1.2.1.1.5
Syntax	DisplayString
Max-Access	read-write
Status	mandatory
Description	An administrator-assigned fully-qualified domain name for the managed node.

sysLocation

Object ID	1.3.6.1.2.1.1.6
Syntax	DisplayString
Max-Access	read-write
Status	mandatory

Description	The physical location of the AP.
--------------------	----------------------------------

sysServices

Object ID	1.3.6.1.2.1.1.7
Syntax	Integer
Max-Access	read-only
Status	mandatory
Description	A value which indicates the set of services that the AP primarily offers.

dot1qTpFdbTable

This table contains information about the associated station MAC addresses, the corresponding port from the interface table, and status. The objects of the dot1qTpFdbTable provide information about the forwarding and filtering status of the clients connected to wired ports and wireless interfaces.

The dot1qTpFdbTable contains the following objects:

- [dot1qFdbId](#)
- [dot1qTpFdbAddress](#)
- [dot1qTpFdbPort](#)
- [dot1qTpFdbStatus](#)

dot1qFdbId

Object ID	1.3.6.1.2.1.17.7.1.2.1.1.1
Syntax	UNSIGNED32
Max-Access	not-accessible
Status	current
Description	The identity of the filtering database such as VLAN ID of the W-IAP.

dot1qTpFdbAddress

Object ID	1.3.6.1.2.1.17.7.1.2.2.1.1
Syntax	MacAddress
Max-Access	not-accessible
Status	current
Description	MAC address for which the W-IAP has forwarding or filtering information.

dot1qTpFdbPort

Object ID	1.3.6.1.2.1.17.7.1.2.2.1.2
Syntax	Integer32 (0..65535)
Max-Access	read-only
Status	current
Description	Port number on which a frame having a source address equal to the value of the corresponding instance of dot1qTpFdbAddress. The index value of ifTable is set as the port number field in this table. If the self MAC address is used, the index is 0.

dot1qTpFdbStatus

Object ID	1.3.6.1.2.1.17.7.1.2.2.1.3
Syntax	INTEGER { other(1), invalid(2), learned(3), self(4), mgmt(5) }
Max-Access	read-only
Status	current
Description	The status of the bridge entry is set as learned to indicate that the value of the corresponding instance of dot1qTpFdbPort was learned and is being used. If self MAC address is used, the status is set as self to indicate that the value of the corresponding instance of dot1qTpFdbAddress represents one of the device's addresses. The corresponding instance of dot1qTpFdbPort indicates which of the device's ports has this address.

ifTable

This table contains information about wired ports and wireless interfaces. The objects in this MIB provide information about the interfaces configured on an W-IAP. This table contains the following objects:

- [ifIndex](#)
- [ifDescr](#)
- [ifType](#)
- [ifMtu](#)
- [ifSpeed](#)
- [ifPhysAddress](#)
- [ifAdminStatus](#)
- [ifOperStatus](#)
- [ifInOctets](#)
- [ifInUcastPkts](#)
- [ifInNUcastPkts](#)
- [ifInDiscards](#)
- [ifInErrors](#)
- [ifOutOctets](#)
- [ifOutUcastPkts](#)

- [ifInDiscards](#)
- [ifInErrors](#)

The following ifTable objects are not supported:

- [ifOutQLen](#)
- [ifSpecific](#)
- [ifInUnknownProtos](#)
- [ifLastChange](#)

ifIndex

Object ID	1.3.6.1.2.1.2.2.1.1
Syntax	Integer32
Max-Access	read-only
Status	current
Description	<p>Value assigned to an interface.</p> <ul style="list-style-type: none"> • Ethernet interface value range: 1–49 • Radio 0 interface value range: 50–69. • Radio 1 interface range: 70–89. • GRE interface range: 90–09 • PPP interface range: 110–129 • VPN interface range: 130–150 • Other interfaces: From 500 onwards

ifDescr

Object ID	1.3.6.1.2.1.2.2.1.2
Syntax	DisplayString (size (0..255))
Max-Access	read-only
Status	current
Description	Description of the interface, for example eth for Ethernet, radio0_ssid_id2,aruba102 for Radio0 interface, and radioX_ssid_idY for Radio1 interface.

ifType

Object ID	1.3.6.1.2.1.2.2.1.3
Syntax	IANAIfType
Max-Access	read-only
Status	current
Description	Type of the interface. For example, Gigabit Ethernet interface or Fast Ethernet.

ifMtu

Object ID	1.3.6.1.2.1.2.2.1.4
Syntax	Integer32
Max-Access	read-only
Status	current
Description	The size of the largest packet which can be sent or received on interface.

ifSpeed

Object ID	1.3.6.1.2.1.2.2.1.5
Syntax	Gauge32
Max-Access	read-only
Status	current
Description	The current bandwidth of the interface in bits per second.

ifPhysAddress

Object ID	1.3.6.1.2.1.2.2.1.6
Syntax	PhysAddress
Max-Access	read-only
Status	current
Description	Indicates the MAC address of the client.

ifAdminStatus

Object ID	1.3.6.1.2.1.2.2.1.7
Syntax	INTEGER
Max-Access	read-write
Status	current
Description	Administrative state of the interface.

ifOperStatus

Object ID	1.3.6.1.2.1.2.2.1.8
Syntax	INTEGER

Max-Access	read-only
Status	current
Description	Operational status of the interface.

ifInOctets

Object ID	1.3.6.1.2.1.2.2.1.10
Syntax	Counter32
Max-Access	read-only
Status	current
Description	Number of octets received on the interface.

ifInUcastPkts

Object ID	1.3.6.1.2.1.2.2.1.11
Syntax	Counter32
Max-Access	read-only
Status	current
Description	The number of packets, delivered by this sub-layer to a higher sub-layer, which were not addressed to a multicast or broadcast address at this sub-layer.

ifInNUcastPkts

Object ID	1.3.6.1.2.1.2.2.1.12
Syntax	Counter32
Max-Access	read-only
Status	current
Description	The number of packets, delivered by this sub-layer to a higher sub-layer, which were addressed to a multicast or broadcast address at this sub-layer.

ifInDiscards

Object ID	1.3.6.1.2.1.2.2.1.13
Syntax	Counter32
Max-Access	read-only
Status	current

Description	The number of inbound packets discarded.
--------------------	--

ifInErrors

Object ID	1.3.6.1.2.1.2.2.1.14
Syntax	Counter32
Max-Access	read-only
Status	current
Description	The number of packets transmission units with errors.

ifOutOctets

Object ID	1.3.6.1.2.1.2.2.1.16
Syntax	Counter32
Max-Access	read-only
Status	current
Description	The total number of octets transmitted out of the interface.

ifOutUcastPkts

Object ID	1.3.6.1.2.1.2.2.1.17
Syntax	Counter32
Max-Access	read-only
Status	current
Description	The total number of packets that the higher-level protocols request for transmission, and the packets which are not addressed to a multicast or broadcast address at this sub-layer, including those that are discarded or not sent.

ifOutDiscards

Object ID	1.3.6.1.2.1.2.2.1.19
Syntax	Counter32
Max-Access	read-only
Status	current
Description	The number of outbound packets discarded even though no errors that prevented the transmission were detected.

ifOutErrors

Object ID	1.3.6.1.2.1.2.2.1.20
Syntax	Counter32
Max-Access	read-only
Status	current
Description	The number of outbound packets that could not be transmitted because of errors.

ifXTable

The ifXTable table contains the following additional objects for the interface table.

- [ifName](#)
- [ifInMulticastPkts](#)
- [ifInBroadcastPkts](#)
- [ifOutMulticastPkts](#)
- [ifOutBroadcastPkts](#)
- [ifHCInOctets](#)
- [ifHCInUcastPkts](#)
- [ifHCInMulticastPkts](#)
- [ifHCInBroadcastPkts](#)
- [ifHCOutOctets](#)
- [ifHCOutUcastPkts](#)
- [ifHCOutMulticastPkts](#)
- [ifHCOutBroadcastPkts](#)
- [ifLinkUpDownTrapEnable](#)
- [ifPromiscuousMode](#)
- [ifConnectorPresent](#)

The following ifXTable objects are not supported:

- [ifHighSpeed](#)
- [ifAlias](#)
- [ifCounterDiscontinuityTime](#)

ifName

Object ID	1.3.6.1.2.1.31.1.1.1.1
Syntax	DisplayString
Max-Access	read-only
Status	current
Description	Name of the interface

ifInMulticastPkts

Object ID	1.3.6.1.2.1.31.1.1.1.2
Syntax	Counter32
Max-Access	read-only
Status	current
Description	The number of packets, delivered by this sub-layer to a higher layer, which were addressed to a multicast or broadcast address at this sub-layer.

ifInBroadcastPkts

Object ID	1.3.6.1.2.1.31.1.1.1.3
Syntax	Counter32
Max-Access	read-only
Status	current
Description	The number of packets, delivered by this sub-layer to a higher layer, which were addressed to a multicast or broadcast address at this sub-layer

ifOutMulticastPkts

Object ID	1.3.6.1.2.1.31.1.1.1.4
Syntax	Counter32
Max-Access	read-only
Status	current
Description	The total number of packets that the higher-level protocols request for transmission, and which were addressed to a multicast or broadcast address at this sub-layer.

ifOutBroadcastPkts

Object ID	1.3.6.1.2.1.31.1.1.1.5
Syntax	Counter32
Max-Access	read-only
Status	current
Description	The total number of packets that higher-level protocols requested for transmission, and the packets which were addressed to a multicast or broadcast address at this sub-layer.

ifHCInOctets

Object ID	1.3.6.1.2.1.31.1.1.1.6
Syntax	Counter64
Max-Access	read-only
Status	current
Description	The total number of octets received on the interface, including framing characters. This object is a 64-bit version of ifInOctets.

ifHCInUcastPkts

Object ID	1.3.6.1.2.1.31.1.1.1.7
Syntax	Counter64
Max-Access	read-only
Status	current
Description	The number of packets, delivered by this sub-layer to a higher sub-layer, which were not addressed to a multicast or broadcast address at this sub-layer.

ifHCInMulticastPkts

Object ID	1.3.6.1.2.1.31.1.1.1.8
Syntax	Counter64
Max-Access	read-only
Status	current
Description	The number of packets, delivered by this sub-layer to a higher sub-layer, which were addressed to a multicast or broadcast address at this sub-layer.

ifHCInBroadcastPkts

Object ID	1.3.6.1.2.1.31.1.1.1.9
Syntax	Counter64
Max-Access	read-only
Status	current
Description	The number of packets, delivered by this sub-layer to a higher sub-layer, which were addressed to a multicast or broadcast address at this sub-layer.

ifHCOutOctets

Object ID	1.3.6.1.2.1.31.1.1.1.10
Syntax	Counter64
Max-Access	read-only
Status	current
Description	The total number of octets transmitted out of the interface, including framing characters.

ifHCOutUcastPkts

Object ID	1.3.6.1.2.1.31.1.1.1.11
Syntax	Counter64
Max-Access	read-only
Status	current
Description	The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a multicast or broadcast address at this sub-layer, including those that were discarded or not sent.

ifHCOutMulticastPkts

Object ID	1.3.6.1.2.1.31.1.1.1.12
Syntax	Counter64
Max-Access	read-only
Status	current
Description	The total number of packets that higher-level protocols requested be transmitted, and which were addressed to a multicast or broadcast address at this sub-layer, including those that were discarded or not sent.

ifHCOutBroadcastPkts

Object ID	1.3.6.1.2.1.31.1.1.1.13
Syntax	Counter64
Max-Access	read-only
Status	current
Description	The total number of packets that higher-level protocols requested be transmitted, and which were addressed to a multicast or broadcast address at this sub-layer, including those that were discarded or not sent.

ifLinkUpDownTrapEnable

Object ID	1.3.6.1.2.1.31.1.1.1.14
Syntax	Integer
Max-Access	read-write
Status	current
Description	Indicates whether linkUp or linkDown traps must be generated for this interface.

ifPromiscuousMode

Object ID	1.3.6.1.2.1.31.1.1.1.16
Syntax	Integer
Max-Access	TruthValue
Status	current
Description	This object has true (1) and false(2) values.

ifConnectorPresent

Object ID	1.3.6.1.2.1.31.1.1.1.17
Syntax	Integer
Max-Access	TruthValue
Status	current
Description	This object has True(1) value if there is any physical connector, else false (0) value.

Traps

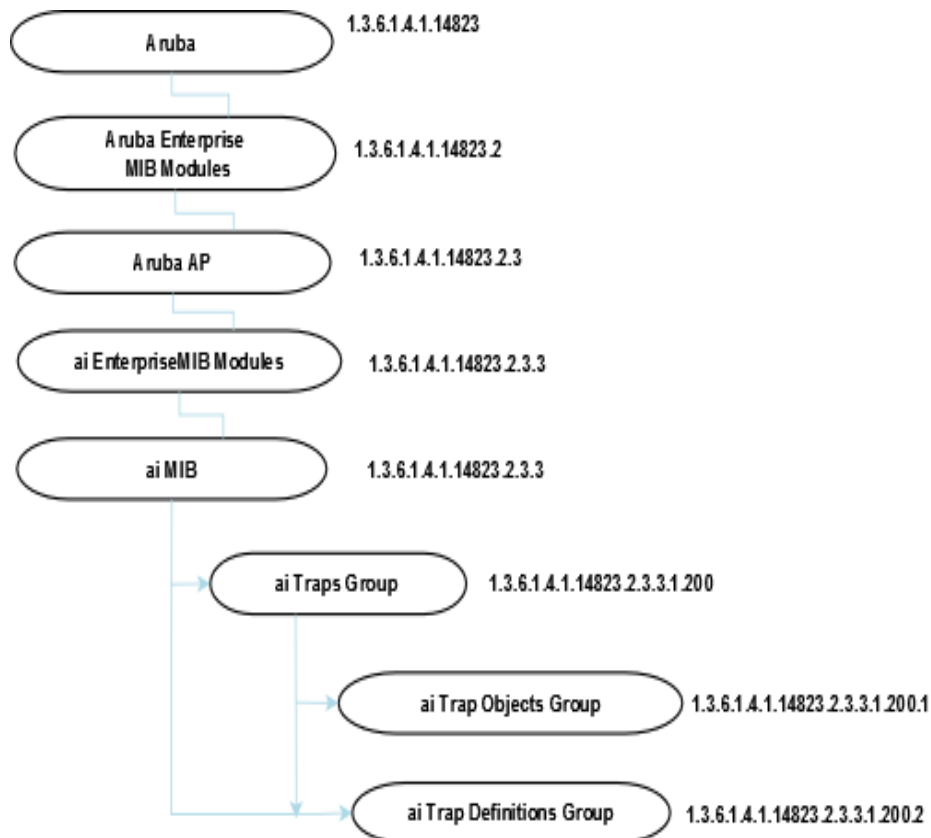
This module defines the traps that can be generated by the W-IAP. Traps are MIB objects (variables) that transmit information to the SNMP Manager when an event occurs. Traps are included as varbinds (variable bindings) in the trap protocol data unit (PDU). Varbinds are defined in the *Description* section below.

Trap Hierarchy

Figure 5 shows the architecture of the Traps MIB relative to 1.3.6.1.4.1.14823 (iso.org.dod.internet.private.enterprise.aruba). The Traps are listed in the file *aruba-trap.my* and *dell-wlan.my* MIB file

MIB file. For information about downloading Dell W-Instant MIB files, see “[Downloading MIB Files](#)” on page 21.

Figure 5 Trap Hierarchy



ai Traps Objects Group

The following table lists the supported trap objects in this group:

Table 12 *aiTraps Objects Group OIDs*

Object	Object ID	
wlsxTrapAPMacAddress	1.3.6.1.4.1.14823.2.3.3.1.200.1.1	wlsxTrapObjectsGroup 1
wlsxTrapAPIpAddress	1.3.6.1.4.1.14823.2.3.3.1.200.1.2	wlsxTrapObjectsGroup 2
wlsxTrapAPBSSID	1.3.6.1.4.1.14823.2.3.3.1.200.1.3	wlsxTrapObjectsGroup 3
wlsxTrapEssid	1.3.6.1.4.1.14823.2.3.3.1.200.1.4	wlsxTrapObjectsGroup 4
wlsxTrapTargetAPBSSID	1.3.6.1.4.1.14823.2.3.3.1.200.1.5	wlsxTrapObjectsGroup 5
wlsxTrapTargetAPSSID	1.3.6.1.4.1.14823.2.3.3.1.200.1.6	wlsxTrapObjectsGroup 6
wlsxTrapTargetAPChannel	1.3.6.1.4.1.14823.2.3.3.1.200.1.7	wlsxTrapObjectsGroup 7
wlsxTrapNodeMac	1.3.6.1.4.1.14823.2.3.3.1.200.1.8	wlsxTrapObjectsGroup 8
wlsxTrapSourceMac	1.3.6.1.4.1.14823.2.3.3.1.200.1.9	wlsxTrapObjectsGroup 9
wlsxReceiverMac	1.3.6.1.4.1.14823.2.3.3.1.200.1.10	wlsxTrapObjectsGroup 10
wlsxTrapTransmitterMac	1.3.6.1.4.1.14823.2.3.3.1.200.1.11	wlsxTrapObjectsGroup 11
wlsxTrapReceiverMac	1.3.6.1.4.1.14823.2.3.3.1.200.1.12	wlsxTrapObjectsGroup 12
wlsxTrapSnr	1.3.6.1.4.1.14823.2.3.3.1.200.1.13	wlsxTrapObjectsGroup 13
wlsxTrapSignatureName	1.3.6.1.4.1.14823.2.3.3.1.200.1.14	wlsxTrapObjectsGroup 14
wlsxTrapFrameType	1.3.6.1.4.1.14823.2.3.3.1.200.1.15	wlsxTrapObjectsGroup 15
wlsxTrapAddressType	1.3.6.1.4.1.14823.2.3.3.1.200.1.16	wlsxTrapObjectsGroup 16
wlsxTrapAPLocation	1.3.6.1.4.1.14823.2.3.3.1.200.1.17	wlsxTrapObjectsGroup 17
wlsxTrapAPChannel	1.3.6.1.4.1.14823.2.3.3.1.200.1.18	wlsxTrapObjectsGroup 18
wlsxTrapAPTxPower	1.3.6.1.4.1.14823.2.3.3.1.200.1.19	wlsxTrapObjectsGroup 19
wlsxTrapMatchedMac	1.3.6.1.4.1.14823.2.3.3.1.200.1.20	wlsxTrapObjectsGroup 20
wlsxTrapMatchedIp	1.3.6.1.4.1.14823.2.3.3.1.200.1.21	wlsxTrapObjectsGroup 21
wlsxTrapRogueIfoURL	1.3.6.1.4.1.14823.2.3.3.1.200.1.22	wlsxTrapObjectsGroup 22
wlsxTrapVLANId	1.3.6.1.4.1.14823.2.3.3.1.200.1.23	wlsxTrapObjectsGroup 23
wlsxTrapAdminStatus	1.3.6.1.4.1.14823.2.3.3.1.200.1.24	wlsxTrapObjectsGroup 24
wlsxTrapOperStatus	1.3.6.1.4.1.14823.2.3.3.1.200.1.25	wlsxTrapObjectsGroup 25
wlsxTrapAuthServerName	1.3.6.1.4.1.14823.2.3.3.1.200.1.26	wlsxTrapObjectsGroup 26

Table 12 *aiTraps Objects Group OIDs (Continued)*

Object	Object ID	
wlsxTrapAuthServerTimeout	1.3.6.1.4.1.14823.2.3.3.1.200.1.27	wlsxTrapObjectsGroup 27
wlsxTrapCardSlot	1.3.6.1.4.1.14823.2.3.3.1.200.1.28	wlsxTrapObjectsGroup 28
wlsxTrapTemperatureValue	1.3.6.1.4.1.14823.2.3.3.1.200.1.29	wlsxTrapObjectsGroup 29
wlsxTrapProcessName	1.3.6.1.4.1.14823.2.3.3.1.200.1.30	wlsxTrapObjectsGroup 30
wlsxTrapFanNumber	1.3.6.1.4.1.14823.2.3.3.1.200.1.31	wlsxTrapObjectsGroup 31
wlsxTrapVoltageType	1.3.6.1.4.1.14823.2.3.3.1.200.1.32	wlsxTrapObjectsGroup 32
wlsxTrapVoltageValue	1.3.6.1.4.1.14823.2.3.3.1.200.1.33	wlsxTrapObjectsGroup 33
wlsxTrapStationBlackListReason	1.3.6.1.4.1.14823.2.3.3.1.200.1.34	wlsxTrapObjectsGroup 34
wlsxTrapSpoofedIpAddress	1.3.6.1.4.1.14823.2.3.3.1.200.1.35	wlsxTrapObjectsGroup 35
wlsxTrapSpoofedOldPhyAddress	1.3.6.1.4.1.14823.2.3.3.1.200.1.36	wlsxTrapObjectsGroup 36
wlsxTrapSpoofedNewPhyAddress	1.3.6.1.4.1.14823.2.3.3.1.200.1.37	wlsxTrapObjectsGroup 37
wlsxTrapDBName	1.3.6.1.4.1.14823.2.3.3.1.200.1.38	wlsxTrapObjectsGroup 38
wlsxTrapDBUserName	1.3.6.1.4.1.14823.2.3.3.1.200.1.39	wlsxTrapObjectsGroup 39
wlsxTrapDBIpAddress	1.3.6.1.4.1.14823.2.3.3.1.200.1.40	wlsxTrapObjectsGroup 40
wlsxTrapDBType	1.3.6.1.4.1.14823.2.3.3.1.200.1.41	wlsxTrapObjectsGroup 41
wlsxTrapVrrpID	1.3.6.1.4.1.14823.2.3.3.1.200.1.42	wlsxTrapObjectsGroup 42
wlsxTrapVrrpMasterIp	1.3.6.1.4.1.14823.2.3.3.1.200.1.43	wlsxTrapObjectsGroup 43
wlsxTrapVrrpOperState	1.3.6.1.4.1.14823.2.3.3.1.200.1.44	wlsxTrapObjectsGroup 44
wlsxTrapESIServerGrpName	1.3.6.1.4.1.14823.2.3.3.1.200.1.45	wlsxTrapObjectsGroup 45
wlsxTrapESIServerName	1.3.6.1.4.1.14823.2.3.3.1.200.1.46	wlsxTrapObjectsGroup 46
wlsxTrapESIServerIpAddress	1.3.6.1.4.1.14823.2.3.3.1.200.1.47	wlsxTrapObjectsGroup 47
wlsxTrapLicenseDaysRemaining	1.3.6.1.4.1.14823.2.3.3.1.200.1.48	wlsxTrapObjectsGroup 48
wlsxTrapSwitchIp	1.3.6.1.4.1.14823.2.3.3.1.200.1.49	wlsxTrapObjectsGroup 49
wlsxTrapSwitchRole	1.3.6.1.4.1.14823.2.3.3.1.200.1.50	wlsxTrapObjectsGroup 50
wlsxTrapUserIpAddress	1.3.6.1.4.1.14823.2.3.3.1.200.1.51	wlsxTrapObjectsGroup 51
wlsxTrapUserPhyAddress	1.3.6.1.4.1.14823.2.3.3.1.200.1.52	wlsxTrapObjectsGroup 52
wlsxTrapUserName	1.3.6.1.4.1.14823.2.3.3.1.200.1.53	wlsxTrapObjectsGroup 53
wlsxTrapUserRole	1.3.6.1.4.1.14823.2.3.3.1.200.1.54	wlsxTrapObjectsGroup 54

Table 12 *aiTraps Objects Group OIDs (Continued)*

Object	Object ID	
wlsxTrapUserAuthenticationMethod	1.3.6.1.4.1.14823.2.3.3.1.200.1.55	wlsxTrapObjectsGroup 55
wlsxTrapAPRadioNumber	1.3.6.1.4.1.14823.2.3.3.1.200.1.56	wlsxTrapObjectsGroup 56
wlsxTrapRogueInfoURL	1.3.6.1.4.1.14823.2.3.3.1.200.1.57	wlsxTrapObjectsGroup 57
wlsxTrapInterferingAPInfoURL	1.3.6.1.4.1.14823.2.3.3.1.200.1.58	wlsxTrapObjectsGroup 58
wlsxTrapPortNumber	1.3.6.1.4.1.14823.2.3.3.1.200.1.59	wlsxTrapObjectsGroup 59
wlsxTrapTime	1.3.6.1.4.1.14823.2.3.3.1.200.1.60	wlsxTrapObjectsGroup 60
wlsxTrapHostIp	1.3.6.1.4.1.14823.2.3.3.1.200.1.61	wlsxTrapObjectsGroup 61
wlsxTrapHostPort	1.3.6.1.4.1.14823.2.3.3.1.200.1.63	wlsxTrapObjectsGroup 62
wlsxTrapConfigurationId	1.3.6.1.4.1.14823.2.3.3.1.200.1.63	wlsxTrapObjectsGroup 63
wlsxTrapCTSURL	1.3.6.1.4.1.14823.2.3.3.1.200.1.64	wlsxTrapObjectsGroup 64
wlsxTrapCTSTransferType	1.3.6.1.4.1.14823.2.3.3.1.200.1.65	wlsxTrapObjectsGroup 65
wlsxTrapConfigurationState	1.3.6.1.4.1.14823.2.3.3.1.200.1.66	wlsxTrapObjectsGroup 66
wlsxTrapUpdateFailureReason	1.3.6.1.4.1.14823.2.3.3.1.200.1.67	wlsxTrapObjectsGroup 67
wlsxTrapUpdateFailedObj	1.3.6.1.4.1.14823.2.3.3.1.200.1.68	wlsxTrapObjectsGroup 68
wlsxTrapTableEntryChangeType	1.3.6.1.4.1.14823.2.3.3.1.200.1.69	wlsxTrapObjectsGroup 69
wlsxTrapGlobalConfigObj	1.3.6.1.4.1.14823.2.3.3.1.200.1.70	wlsxTrapObjectsGroup 70
wlsxTrapTableGenNumber	1.3.6.1.4.1.14823.2.3.3.1.200.1.71	wlsxTrapObjectsGroup 71
wlsxTrapLicenseld	1.3.6.1.4.1.14823.2.3.3.1.200.1.72	wlsxTrapObjectsGroup 72
wlsxTrapConfidenceLevel	1.3.6.1.4.1.14823.2.3.3.1.200.1.73	wlsxTrapObjectsGroup 73
wlsxTrapMissingLicenses	1.3.6.1.4.1.14823.2.3.3.1.200.1.74	wlsxTrapObjectsGroup 74
wlsxVoiceCurrentNumCdr	1.3.6.1.4.1.14823.2.3.3.1.200.1.75	wlsxTrapObjectsGroup 75
wlsxTrapTunnelld	1.3.6.1.4.1.14823.2.3.3.1.200.1.76	wlsxTrapObjectsGroup 76
wlsxTrapTunnelStatus	1.3.6.1.4.1.14823.2.3.3.1.200.1.77	wlsxTrapObjectsGroup 77
wlsxTrapTunnelUpReason	1.3.6.1.4.1.14823.2.3.3.1.200.1.78	wlsxTrapObjectsGroup 78
wlsxTrapTunnelDownReason	1.3.6.1.4.1.14823.2.3.3.1.200.1.79	wlsxTrapObjectsGroup 79
wlsxTrapApSerialNumber	1.3.6.1.4.1.14823.2.3.3.1.200.1.80	wlsxTrapObjectsGroup 80
wlsxTraptimedStr	1.3.6.1.4.1.14823.2.3.3.1.200.1.81	wlsxTrapObjectsGroup 81
wlsxTrapMasterIp	1.3.6.1.4.1.14823.2.3.3.1.200.1.82	wlsxTrapObjectsGroup 82

Table 12 *aiTraps Objects Group OIDs (Continued)*

Object	Object ID	
wlsxTrapLocallp	1.3.6.1.4.1.14823.2.3.3.1.200.1.83	wlsxTrapObjectsGroup 83
wlsxTrapMasterName	1.3.6.1.4.1.14823.2.3.3.1.200.1.84	wlsxTrapObjectsGroup 84
wlsxTrapLocalName	1.3.6.1.4.1.14823.2.3.3.1.200.1.85	wlsxTrapObjectsGroup 85
wlsxTrapPrimaryControllerlp	1.3.6.1.4.1.14823.2.3.3.1.200.1.86	wlsxTrapObjectsGroup 86
wlsxTrapBackupControllerlp	1.3.6.1.4.1.14823.2.3.3.1.200.1.87	wlsxTrapObjectsGroup 87
wlsxTrapSpoofedFrameType	1.3.6.1.4.1.14823.2.3.3.1.200.1.88	wlsxTrapObjectsGroup 88
wlsxTrapAssociationType	1.3.6.1.4.1.14823.2.3.3.1.200.1.89	wlsxTrapObjectsGroup 89
wlsxTrapDevicelpAddress	1.3.6.1.4.1.14823.2.3.3.1.200.1.90	wlsxTrapObjectsGroup 90
wlsxTrapDeviceMac	1.3.6.1.4.1.14823.2.3.3.1.200.1.91	wlsxTrapObjectsGroup 91
wlsxTrapVclpAddress	1.3.6.1.4.1.14823.2.3.3.1.200.1.92	wlsxTrapObjectsGroup 92
wlsxTrapVcMacAddress	1.3.6.1.4.1.14823.2.3.3.1.200.1.93	wlsxTrapObjectsGroup 93
wlsxTrapAPName	1.3.6.1.4.1.14823.2.3.3.1.200.1.94	wlsxTrapObjectsGroup 94
wlsxTrapApMode	1.3.6.1.4.1.14823.2.3.3.1.200.1.95	wlsxTrapObjectsGroup 95
wlsxTrapAPPrevChannel	1.3.6.1.4.1.14823.2.3.3.1.200.1.96	wlsxTrapObjectsGroup 96
wlsxTrapAPPrevChannelSec	1.3.6.1.4.1.14823.2.3.3.1.200.1.97	wlsxTrapObjectsGroup 97
wlsxTrapAPPrevTxPower	1.3.6.1.4.1.14823.2.3.3.1.200.1.98	wlsxTrapObjectsGroup 98
wlsxTrapAPCurMode	1.3.6.1.4.1.14823.2.3.3.1.200.1.99	wlsxTrapObjectsGroup 99
wlsxTrapAPPrevMode	1.3.6.1.4.1.14823.2.3.3.1.200.1.100	wlsxTrapObjectsGroup 100
wlsxTrapAPARMChangeReason	1.3.6.1.4.1.14823.2.3.3.1.200.1.101	wlsxTrapObjectsGroup 101
wlsxTrapAPChannelSec	1.3.6.1.4.1.14823.2.3.3.1.200.1.102	wlsxTrapObjectsGroup 102
wlsxTrapUserAttributeChangeType	1.3.6.1.4.1.14823.2.3.3.1.200.1.103	wlsxTrapObjectsGroup 103
wlsxTrapAPControllerlp	1.3.6.1.4.1.14823.2.3.3.1.200.1.104	wlsxTrapObjectsGroup 104
wlsxTrapApMasterStatus	1.3.6.1.4.1.14823.2.3.3.1.200.1.105	wlsxTrapObjectsGroup 105
wlsxTrapCaName	1.3.6.1.4.1.14823.2.3.3.1.200.1.106	wlsxTrapObjectsGroup 106
wlsxTrapCrlName	1.3.6.1.4.1.14823.2.3.3.1.200.1.107	wlsxTrapObjectsGroup 107
wlsxTrapCount	1.3.6.1.4.1.14823.2.3.3.1.200.1.108	wlsxTrapObjectsGroup 108
wlsxTrapAPPreviousUplinkType	1.3.6.1.4.1.14823.2.3.3.1.200.1.130	wlsxTrapObjectsGroup 130
wlsxTrapAPPreviousUplinkActiveTime	1.3.6.1.4.1.14823.2.3.3.1.200.1.131	wlsxTrapObjectsGroup 131

Table 12 *aiTraps Objects Group OIDs (Continued)*

Object	Object ID	
wlsxTrapAPActiveUplinkType	1.3.6.1.4.1.14823.2.3.3.1.200.1.132	wlsxTrapObjectsGroup 132
wlsxTrapAPUplinkChangeReason	1.3.6.1.4.1.14823.2.3.3.1.200.1.133	wlsxTrapObjectsGroup 133

wlsxTrapAPMacAddress

Syntax	MacAddress
Max-Access	accessible-for-notify
Status	current
Description	This object is used in the traps to indicate the wired MAC address of an access point, for which the trap is being raised.

wlsxTrapAPIpAddress

Syntax	IpAddress
Max-Access	accessible-for-notify
Status	current
Description	This object is used in the traps to indicate the IP address of an access point for which the trap is being raised.

wlsxTrapAPBSSID

Syntax	MacAddress
Max-Access	accessible-for-notify
Status	current
Description	This object is used in the traps to indicate the BSSID of the access point for which we are raising the trap.

wlsxTrapEssid

Syntax	DisplayString(Size(0..64))
Max-Access	accessible-for-notify
Status	current
Description	This object is used in the traps to indicate the SSID of the access point, for which the trap is being raised.

wlsxTrapTargetAPBSSID

Syntax	MacAddress
Max-Access	accessible-for-notify
Status	current
Description	This object is used in the traps to indicate the BSSID of the access point, for which we are raising the trap. If an Air Monitor is sending the trap then this will indicate AP. If an access point is sending the trap, then it will point to itself.

wlsxTrapTargetAPSSID

Syntax	DisplayString(Size(0..64))
Max-Access	accessible-for-notify
Status	current
Description	This object is used in the traps to indicate the SSID of the access point, for which the trap is being raised. If an Air Monitor is sending the trap then this will indicate AP. If an access point is sending the trap, then it will point to itself.

wlsxTrapTargetAPChannel

Syntax	Integer32
Max-Access	accessible-for-notify
Status	current
Description	This object is used in the traps to indicate the channel of the access point, for which the trap is being raised. If an wlsxr monitor is sending the trap then this will indicate AP. If an access point is sending the trap, then it will point to itself.

wlsxTrapNodeMac

Syntax	MacAddress
Max-Access	accessible-for-notify
Status	current
Description	This object is used in the traps to indicate the MAC address of a node.

wlsxTrapSourceMac

Syntax	MacAddress
Max-Access	accessible-for-notify
Status	current
Description	This object is used in the traps to indicate the MAC address of the source.

wlsxReceiverMac

Syntax	MacAddress
Max-Access	accessible-for-notify
Status	current
Description	This object is used in the traps to indicate the MAC address of the receiver.

wlsxTrapTransmitterMac

Syntax	MacAddress
Max-Access	accessible-for-notify
Status	current
Description	This object is used in the traps to indicate the MAC address of the transmitter.

wlsxTrapReceiverMac

Syntax	MacAddress
Max-Access	accessible-for-notify
Status	current
Description	This object is used in the traps to indicate the MAC address of the receiver.

wlsxTrapSnr

Syntax	Integer32
Max-Access	accessible-for-notify
Status	current
Description	This object is used in the traps to indicate the signal-to-noise ratio.

wlsxTrapSignatureName

Syntax	DisplayString(Size(0..64))
Max-Access	accessible-for-notify
Status	current
Description	This object is used in the traps to indicate the signature name.

wlsxTrapFrameType

Syntax	ArubaFrameType
Max-Access	accessible-for-notify
Status	current
Description	This object is used in the traps to indicate the frame type.

wlsxTrapAddressType

Syntax	ArubaAddressType
Max-Access	accessible-for-notify
Status	current
Description	This object is used in the traps to indicate the address type.

wlsxTrapAPLocation

Syntax	DisplayString(Size(0..64))
Max-Access	accessible-for-notify
Status	current
Description	This object is used in the traps to indicate the location of the AP.

wlsxTrapAPChannel

Syntax	Integer32
Max-Access	accessible-for-notify
Status	current
Description	This object is used in the traps to indicate the current channel.

wlsxTrapAPTxPower

Syntax	Integer32
Max-Access	accessible-for-notify
Status	current
Description	This object is used in the traps to indicate the AP transmit power.

wlsxTrapMatchedMac

Syntax	MacAddress
Max-Access	accessible-for-notify
Status	current
Description	This object is used in the traps to indicate the MAC address.

wlsxTrapMatchedIp

Syntax	IpAddress
Max-Access	accessible-for-notify
Status	current
Description	This object is used in the traps to indicate the IP address.

wlsxTrapRogueInfoURL

Syntax	DisplayString(Size(0..64))
Max-Access	accessible-for-notify
Status	current
Description	This object is used to point to the WEBUI Rogue AP information URL.

wlsxTrapVLANId

Syntax	Integer32
Max-Access	accessible-for-notify
Status	current
Description	This object is used in the traps to indicate the VLAN ID.

wlsxTrapAdminStatus

Syntax	ArubaEnableValue (INTEGER)
Max-Access	accessible-for-notify
Status	current
Description	This object is used in the traps to indicate the admin status of VLAN.

wlsxTrapOperStatus

Syntax	ArubaOperStateValue
Max-Access	accessible-for-notify
Status	current
Description	This object is used in the traps to indicate the admin status of VLAN.

wlsxTrapAuthServerName

Syntax	DisplayString(Size(0..64))
Max-Access	accessible-for-notify
Status	current
Description	This object is used in the traps to indicate the authentication server used for authentication.

wlsxTrapAuthServerTimeout

Syntax	Integer32
Max-Access	accessible-for-notify
Status	current
Description	This object is used in the traps to indicate the Authentication Server Timeout.

wlsxTrapCardSlot

Syntax	Integer32
Max-Access	accessible-for-notify
Status	current
Description	This object is used in the traps to indicate the slot in which this card is present.

wlsxTrapTemperatureValue

Syntax	DisplayString(Size(0..64))
Max-Access	accessible-for-notify
Status	current
Description	This object is used in the traps to indicate the temperature value.

wlsxTrapProcessName

Syntax	DisplayString(Size(0..64))
Max-Access	accessible-for-notify
Status	current
Description	This object is used in the traps to indicate the process name.

wlsxTrapFanNumber

Syntax	Integer32
Max-Access	accessible-for-notify
Status	current
Description	This object is used in the traps to indicate the fan number.

wlsxTrapVoltageType

Syntax	DisplayString(Size(0..64))
Max-Access	accessible-for-notify
Status	current
Description	This object is used in the traps to indicate the type of voltage.

wlsxTrapVoltageValue

Syntax	DisplayString(Size(0..64))
Max-Access	accessible-for-notify
Status	current
Description	This object is used in the traps to indicate the voltage value in float.

wlsxTrapStationBlackListReason

Syntax	ArubaBlackListReason
Max-Access	accessible-for-notify
Status	current
Description	The reason for which a station is black listed.

wlsxTrapSpoofedIpAddress

Syntax	IpAddress
Max-Access	accessible-for-notify
Status	current
Description	This object is used in a trap to identify a spoofed IP address.

wlsxTrapSpoofedOldPhyAddress

Syntax	MacAddress
Max-Access	accessible-for-notify
Status	current
Description	This object is used in a trap to identify an old MAC address.

wlsxTrapSpoofedNewPhyAddress

Syntax	MacAddress
Max-Access	accessible-for-notify
Status	current
Description	This object is used in a trap to identify a new MAC address.

wlsxTrapDBName

Syntax	DisplayString(Size(0..64))
Max-Access	accessible-for-notify
Status	current
Description	This object is used in a trap to identify the name of the database.

wlsxTrapDBUserName

Syntax	DisplayString(Size(0..64))
Max-Access	accessible-for-notify
Status	current
Description	This object is used in a trap to identify the name of the database user.

wlsxTrapDBIpAddress

Syntax	DisplayString(Size(0..64))
Max-Access	accessible-for-notify
Status	current
Description	This object is used in a trap to identify the IP address of the database.

wlsxTrapDbType

Syntax	ArubaDbType
Max-Access	accessible-for-notify
Status	current
Description	This object is used in a trap to identify the port of the user.

wlsxTrapVrrpID

Syntax	Integer32
Max-Access	accessible-for-notify
Status	current
Description	This object contains the virtual router identifier.

wlsxTrapVrrpMasterIp

Syntax	IpAddress
Max-Access	accessible-for-notify
Status	current
Description	This object contains the master IP address.

wlsxTrapVrrpOperState

Syntax	ArubaVrrpState
Max-Access	accessible-for-notify
Status	current
Description	This object represents the VRRP operational state.

wlsxTrapESIServerGrpName

Syntax	DisplayString(Size(0..64))
Max-Access	accessible-for-notify
Status	current
Description	This object represents the External Services Interface (ESI) server group name.

wlsxTrapESIServerName

Syntax	DisplayString(Size(0..64))
Max-Access	accessible-for-notify
Status	current
Description	This object represents the External Services Interface (ESI) server name.

wlsxTrapESIServerIpAddress

Syntax	IpAddress
Max-Access	accessible-for-notify
Status	current
Description	This object represents the External Services Interface (ESI) server IP address.

wlsxTrapLicenseDaysRemaining

Syntax	Integer32
Max-Access	accessible-for-notify
Status	current
Description	This object represents the number of days remaining prior to a license expiry.

wlsxTrapSwitchIp

Syntax	IpAddress
Max-Access	accessible-for-notify
Status	current
Description	This object represents the controller IP address.

wlsxTrapSwitchRole

Syntax	ArubaSwitchRole
Max-Access	accessible-for-notify
Status	current
Description	This object represents the role of the controller.

wlsxTrapUserIpAddress

Syntax	IpAddress
Max-Access	accessible-for-notify
Status	current
Description	This object represents the IP address of the user.

wlsxTrapUserPhyAddress

Syntax	MacAddress
Max-Access	accessible-for-notify
Status	current
Description	This object represents the MAC address of the user.

wlsxTrapUserName

Syntax	DisplayString(Size(0..64))
Max-Access	accessible-for-notify
Status	current
Description	This object represents the user name.

wlsxTrapUserRole

Syntax	DisplayString(Size(0..64))
Max-Access	accessible-for-notify
Status	current
Description	This object represents the Authentication method of the user.

wlsxTrapUserAuthenticationMethod

Syntax	ArubaAuthenticationMethods
Max-Access	accessible-for-notify
Status	current
Description	This object represents the Authentication method of the user.

wlsxTrapAPRadioNumber

Syntax	Integer32
Max-Access	accessible-for-notify
Status	current
Description	This object represents the radio number.

wlsxTrapRogueInfoURL

Syntax	DisplayString(Size(0..64))
Max-Access	accessible-for-notify
Status	current
Description	This object is used to point to the WEBGUI Rogue AP information URL.

wlsxTrapInterferingAPInfoURL

Syntax	DisplayString(Size(0..64))
Max-Access	accessible-for-notify
Status	current
Description	This object is used to point to the WEBGUI Rogue interfering access point information URL.

wlsxTrapPortNumber

Syntax	Integer32
Max-Access	accessible-for-notify
Status	current
Description	This object is used in the traps to indicate the port number.

wlsxTrapTime

Syntax	DateAndTime
Max-Access	accessible-for-notify
Status	current
Description	This object is used in all the enterprise traps to indicate the time when the trap is generated on the controller.

wlsxTrapHostIp

Syntax	IpAddress
Max-Access	accessible-for-notify
Status	current
Description	This object represents the trap host.

wlsxTrapHostPort

Syntax	Integer32
Max-Access	accessible-for-notify
Status	current
Description	This object represents the trap host port.

wlsxTrapConfigurationId

Syntax	Integer32
Max-Access	accessible-for-notify
Status	current
Description	This object represents the ID of the configuration, to be used in traps.

wlsxTrapCTSURL

Syntax	DisplayString(Size(0..64))
Max-Access	accessible-for-notify
Status	current
Description	This object represents the URL from which the transfer should happen.

wlsxTrapCTSTransferType

Syntax	DisplayString(Size(0..64))
Max-Access	accessible-for-notify
Status	current
Description	This object represents the transfer type, upload or download.

wlsxTrapConfigurationState

Syntax	ArubaConfigurationState (INTEGER)
Max-Access	accessible-for-notify
Status	current
Description	This object represents the state of the configuration transfer.

wlsxTrapUpdateFailureReason

Syntax	DisplayString(Size(0..64))
Max-Access	accessible-for-notify
Status	current
Description	This object represents the reason for the update failure.

wlsxTrapUpdateFailedObj

Syntax	DisplayString(Size(0..64))
Max-Access	accessible-for-notify
Status	current
Description	This variable represents the AMAPI object which is the reason for the update failure.
History	Added in ArubaOS 3.1.0.0.

wlsxTrapTableEntryChangeType

Syntax	ArubaConfigurationChangeType (INTEGER)
Max-Access	accessible-for-notify
Status	current
Description	This object represents the type of the configuration change.

wlsxTrapGlobalConfigObj

Syntax	DisplayString(Size(0..64))
Max-Access	accessible-for-notify
Status	current
Description	This variable represents the AMAPI object corresponding to the global configuration change.

wlsxTrapTableGenNumber

Syntax	Integer32
Max-Access	accessible-for-notify
Status	current
Description	This object represents the generation number of a table. Used in the MMS to keep track of the table content changes.

wlsxTrapLicenseId

Syntax	Integer32
Max-Access	accessible-for-notify
Status	current
Description	This object is used in the traps to indicate the license ID.

wlsxTrapConfidenceLevel

Syntax	Integer32
Max-Access	accessible-for-notify
Status	current
Description	This object is used in the traps to indicate the confidence level as a percentage.

wlsxTrapMissingLicenses

Syntax	DisplayString(Size(0..64))
Max-Access	accessible-for-notify
Status	current
Description	This variable indicates any licenses that are not present during a configuration update.

wlsxVoiceCurrentNumCdr

Syntax	Integer32
Max-Access	accessible-for-notify
Status	current
Description	This object represents the number of CDRs in buffer.
History	Added in ArubaOS 3.1.0.0.

wlsxTrapTunnelId

Syntax	Integer32
Max-Access	accessible-for-notify
Status	current
Description	This object represents the tunnel ID.

wlsxTrapTunnelStatus

Syntax	Integer32
Max-Access	accessible-for-notify
Status	current
Description	This object represents the tunnel status.

wlsxTrapTunnelUpReason

Syntax	DisplayString(Size(0..64))
Max-Access	accessible-for-notify
Status	current
Description	This object represents the tunnel up reason.

wlsxTrapTunnelDownReason

Syntax	DisplayString(Size(0..64))
Max-Access	accessible-for-notify
Status	current
Description	This object represents the tunnel down reason.

wlsxTrapApSerialNumber

Syntax	DisplayString(Size(0..64))
Max-Access	accessible-for-notify
Status	current
Description	This object represents the AP serial number.

wlsxTraptimeTypeStr

Syntax	DisplayString(Size(0..64))
Max-Access	accessible-for-notify
Status	current
Description	This object represents the Time in String format.

wlsxTrapMasterIp

Syntax	IpAddress
Max-Access	accessible-for-notify
Status	current
Description	This object represents the master IP address.

wlsxTrapLocalIp

Syntax	IpAddress
Max-Access	accessible-for-notify
Status	current
Description	This object represents the local IP address.

wlsxTrapMasterName

Syntax	DisplayString(Size(0..64))
Max-Access	accessible-for-notify
Status	current
Description	This object represents the master controller name.
History	Added in ArubaOS 3.4.1

wlsxTrapLocalName

Syntax	DisplayString(Size(0..64))
Max-Access	accessible-for-notify
Status	current
Description	This object represents the local controller name.

wlsxTrapPrimaryControllerIp

Syntax	IpAddress
Max-Access	accessible-for-notify
Status	current
Description	This object represents the IP address of the AP's primary controller.

wlsxTrapBackupControllerIp

Syntax	IpAddress
Max-Access	accessible-for-notify
Status	current
Description	This object represents the IP address of the AP's backup controller.

wlsxTrapSpoofedFrameType

Syntax	DisplayString (SIZE(0..64))
Max-Access	accessible-for-notify
Status	current
Description	This object is used in the traps to indicate the Spoofed Frame Type

wlsxTrapAssociationType

Syntax	DisplayString (SIZE(0..64))
Max-Access	accessible-for-notify
Status	current
Description	This object is used in the traps to indicate the type of association.

wlsxTrapDeviceIpAddress

Syntax	IpAddress
Max-Access	accessible-for-notify
Status	current
Description	This object represents the IP address of a device seen by an AP.

wlsxTrapDeviceMac

Syntax	MacAddress
Max-Access	accessible-for-notify
Status	current
Description	This object represents the MAC address of a device seen by an AP.

wlsxTrapVclpAddress

Syntax	IpAddress
Max-Access	accessible-for-notify
Status	current
Description	This object represents the IP Address of a Voice client.

wlsxTrapVcMacAddress

Syntax	MacAddress
Max-Access	accessible-for-notify
Status	current
Description	This object represents the MAC address of a Voice client.

wlsxTrapAPName

Syntax	DisplayString (SIZE(0..64))
Max-Access	accessible-for-notify
Status	current
Description	This object is used in the traps to indicate the Name of the AP.

wlsxTrapApMode

Syntax	Integer32
Max-Access	accessible-for-notify
Status	current
Description	This Object represents the AP Mode.

wlsxTrapAPPrevChannel

Syntax	Integer32
Max-Access	accessible-for-notify
Status	current
Description	This object is used in the traps to indicate the Previous Channel.

wlsxTrapAPPrevChannelSec

Syntax	ArubaHTEExtChannel (INTEGER)
Max-Access	accessible-for-notify
Status	current
Description	This object is used in the traps to indicate the Previous Secondary Channel.

wlsxTrapAPPrevTxPower

Syntax	Integer32
Max-Access	accessible-for-notify
Status	current
Description	This object is used in the traps to indicate previous AP Transmit Power.

wlsxTrapAPCurMode

Syntax	ArubaAccessPointMode (INTEGER)
Max-Access	accessible-for-notify
Status	current
Description	This Object represents the APs Current Mode.

wlsxTrapAPPREVMode

Syntax	ArubaAccessPointMode (INTEGER)
Max-Access	accessible-for-notify
Status	current
Description	This Object represents the APs Previous Mode.

wlsxTrapAPARMChangeReason

Syntax	ArubaARMChangeReason (INTEGER)
Max-Access	accessible-for-notify
Status	current
Description	This Object represents the APs Previous Mode.

wlsxTrapAPChannelSec

Syntax	ArubaHTEExtChannel (INTEGER)
Max-Access	accessible-for-notify
Status	current
Description	This object is used in the traps to indicate the Current Secondary Channel.

wlsxTrapUserAttributeChangeType

Syntax	ArubaConfigurationChangeType (INTEGER)
Max-Access	accessible-for-notify
Status	current
Description	This object represents type of the configuration change.

wlsxTrapAPControllerIp

Syntax	IpAddress
Max-Access	accessible-for-notify
Status	current
Description	IP address of the controller to which the AP is (or was most recently) registered.

wlsxTrapApMasterStatus

Syntax	ArubaAPMasterStatus (INTEGER)
Max-Access	accessible-for-notify
Status	current
Description	Status of the AP as seen by the master when the status changes.

wlsxTrapCaName

Syntax	DisplayString (SIZE(0..64))
Max-Access	accessible-for-notify
Status	current
Description	This object is used in the traps to indicate the name of the trustpoint.

wlsxTrapCrlName

Syntax	DisplayString (SIZE(0..64))
Max-Access	accessible-for-notify
Status	current
Description	This object is used in the traps to indicate the name of the CRL.

wlsxTrapCount

Syntax	Integer32
Max-Access	accessible-for-notify
Status	current
Description	This object represents the number of occurrence of this trap.

wlsxTrapAPPPreviousUplinkType

Syntax	ArubaAPUplinkType
Max-Access	accessible-for-notify
Status	current
Description	This object represents the previous uplink type of an AP.

wlsxTrapAPPPreviousUplinkActiveTime

Syntax	TimeTicks
Max-Access	accessible-for-notify
Status	current
Description	This object represents the active time of the previous uplink of an AP.

wlsxTrapAPActiveUplinkType

Syntax	ArubaAPUplinkType
Max-Access	accessible-for-notify
Status	current
Description	This object represents the active uplink type of an AP.

wlsxTrapAPUplinkChangeReason

Syntax	ArubaAPUplinkChangeReason
Max-Access	accessible-for-notify
Status	current
Description	This object represents the uplink change reason.

ai Traps Definitions Group

Table 13 *ai Traps Definitions Group OIDs*

Object	Object ID	
wlsxNUserEntryCreated	1.3.6.1.4.1.14823.2.3.3.1.200.2.1014	wlsxTrapDefinitionsGroup 1014
wlsxNUserEntryDeleted	1.3.6.1.4.1.14823.2.3.3.1.200.2.1015	wlsxTrapDefinitionsGroup 1015
wlsxNUserEntryAuthenticated	1.3.6.1.4.1.14823.2.3.3.1.200.2.1016	wlsxTrapDefinitionsGroup 1016
wlsxNUserEntryDeAuthenticated	1.3.6.1.4.1.14823.2.3.3.1.200.2.1017	wlsxTrapDefinitionsGroup 1017
wlsxNUserAuthenticationFailed	1.3.6.1.4.1.14823.2.3.3.1.200.2.1018	wlsxTrapDefinitionsGroup 1018
wlsxNAuthServerReqTimedOut	1.3.6.1.4.1.14823.2.3.3.1.200.2.1019	wlsxTrapDefinitionsGroup 1019
wlsxNAuthServerTimedOut	1.3.6.1.4.1.14823.2.3.3.1.200.2.1020	wlsxTrapDefinitionsGroup 1020
wlsxNAuthServerIsUp	1.3.6.1.4.1.14823.2.3.3.1.200.2.1021	wlsxTrapDefinitionsGroup 1021
wlsxNAccessPointIsUp	1.3.6.1.4.1.14823.2.3.3.1.200.2.1040	wlsxTrapDefinitionsGroup 1040
wlsxNAccessPointIsDown	1.3.6.1.4.1.14823.2.3.3.1.200.2.1041	wlsxTrapDefinitionsGroup 1041
wlsxNChannelChanged	1.3.6.1.4.1.14823.2.3.3.1.200.2.1043	wlsxTrapDefinitionsGroup 1043
wlsxNStationAddedToBlackList	1.3.6.1.4.1.14823.2.3.3.1.200.2.1044	wlsxTrapDefinitionsGroup 1044
wlsxNStationRemovedFromBlackList	1.3.6.1.4.1.14823.2.3.3.1.200.2.1045	wlsxTrapDefinitionsGroup 1045
wlsxNRadioAttributesChanged	1.3.6.1.4.1.14823.2.3.3.1.200.2.1049	wlsxTrapDefinitionsGroup 1049
wlsxUnsecureAPDetected	1.3.6.1.4.1.14823.2.3.3.1.200.2.1053	wlsxTrapDefinitionsGroup 1053
wlsxUnsecureAPResolved	1.3.6.1.4.1.14823.2.3.3.1.200.2.1054	wlsxTrapDefinitionsGroup 1054
wlsxStalImpersonation	1.3.6.1.4.1.14823.2.3.3.1.200.2.1055	wlsxTrapDefinitionsGroup 1055
wlsxReservedChannelViolation	1.3.6.1.4.1.14823.2.3.3.1.200.2.1056	wlsxTrapDefinitionsGroup 1056

Table 13 *ai Traps Definitions Group OIDs (Continued)*

Object	Object ID	
wlsxValidSSIDViolation	1.3.6.1.4.1.14823.2.3.3.1.200.2.1057	wlsxTrapDefinitionsGroup 1057
wlsxChannelMisconfiguration	1.3.6.1.4.1.14823.2.3.3.1.200.2.1058	wlsxTrapDefinitionsGroup 1058
wlsxOUIMisconfiguration	1.3.6.1.4.1.14823.2.3.3.1.200.2.1059	wlsxTrapDefinitionsGroup 1059
wlsxSSIDMisconfiguration	1.3.6.1.4.1.14823.2.3.3.1.200.2.1060	wlsxTrapDefinitionsGroup 1060
wlsxShortPreambleMisconfiguration	1.3.6.1.4.1.14823.2.3.3.1.200.2.1061	wlsxTrapDefinitionsGroup 1061
wlsxWPAMisconfiguration	1.3.6.1.4.1.14823.2.3.3.1.200.2.1062	wlsxTrapDefinitionsGroup 1062
wlsxAdhocNetworkDetected	1.3.6.1.4.1.14823.2.3.3.1.200.2.1063	wlsxTrapDefinitionsGroup 1063
wlsxAdhocNetworkRemoved	1.3.6.1.4.1.14823.2.3.3.1.200.2.1064	wlsxTrapDefinitionsGroup 1064
wlsxStaPolicyViolation	1.3.6.1.4.1.14823.2.3.3.1.200.2.1065	wlsxTrapDefinitionsGroup 1065
wlsxRepeatWEPIVViolation	1.3.6.1.4.1.14823.2.3.3.1.200.2.1066	wlsxTrapDefinitionsGroup 1066
wlsxWeakWEPIVViolation	1.3.6.1.4.1.14823.2.3.3.1.200.2.1067	wlsxTrapDefinitionsGroup 1067
wlsxChannelInterferenceDetected	1.3.6.1.4.1.14823.2.3.3.1.200.2.1068	wlsxTrapDefinitionsGroup 1068
wlsxChannelInterferenceCleared	1.3.6.1.4.1.14823.2.3.3.1.200.2.1069	wlsxTrapDefinitionsGroup 1069
wlsxAPIInterferenceDetected	1.3.6.1.4.1.14823.2.3.3.1.200.2.1070	wlsxTrapDefinitionsGroup 1070
wlsxAPIInterferenceCleared	1.3.6.1.4.1.14823.2.3.3.1.200.2.1071	wlsxTrapDefinitionsGroup 1071
wlsxStalInterferenceDetected	1.3.6.1.4.1.14823.2.3.3.1.200.2.1072	wlsxTrapDefinitionsGroup 1072
wlsxStalInterferenceCleared	1.3.6.1.4.1.14823.2.3.3.1.200.2.1073	wlsxTrapDefinitionsGroup 1073
wlsxFrameRetryRateExceeded	1.3.6.1.4.1.14823.2.3.3.1.200.2.1074	wlsxTrapDefinitionsGroup 1074

Table 13 *ai Traps Definitions Group OIDs (Continued)*

Object	Object ID	
wlsxFrameReceiveErrorRateExceeded	1.3.6.1.4.1.14823.2.3.3.1.200.2.1075	wlsxTrapDefinitionsGroup 1075
wlsxFrameFragmentationRateExceeded	1.3.6.1.4.1.14823.2.3.3.1.200.2.1076	wlsxTrapDefinitionsGroup 1076
wlsxFrameBandWidthRateExceeded	1.3.6.1.4.1.14823.2.3.3.1.200.2.1077	wlsxTrapDefinitionsGroup 1077
wlsxFrameLowSpeedRateExceeded	1.3.6.1.4.1.14823.2.3.3.1.200.2.1078	wlsxTrapDefinitionsGroup 1078
wlsxFrameNonUnicastRateExceeded	1.3.6.1.4.1.14823.2.3.3.1.200.2.1079	wlsxTrapDefinitionsGroup 1079
wlsxLoadbalancingEnabled	1.3.6.1.4.1.14823.2.3.3.1.200.2.1080	wlsxTrapDefinitionsGroup 1080
wlsxLoadbalancingDisabled	1.3.6.1.4.1.14823.2.3.3.1.200.2.1081	wlsxTrapDefinitionsGroup 1081
wlsxChannelFrameRetryRateExceeded	1.3.6.1.4.1.14823.2.3.3.1.200.2.1082	wlsxTrapDefinitionsGroup 1082
wlsxChannelFrameFragmentationRateExceeded	1.3.6.1.4.1.14823.2.3.3.1.200.2.1083	wlsxTrapDefinitionsGroup 1083
wlsxChannelFrameErrorRateExceeded	1.3.6.1.4.1.14823.2.3.3.1.200.2.1084	wlsxTrapDefinitionsGroup 1084
wlsxSignatureMatchAP	1.3.6.1.4.1.14823.2.3.3.1.200.2.1085	wlsxTrapDefinitionsGroup 1085
wlsxSignatureMatchSta	1.3.6.1.4.1.14823.2.3.3.1.200.2.1086	wlsxTrapDefinitionsGroup 1086
wlsxChannelRateAnomaly	1.3.6.1.4.1.14823.2.3.3.1.200.2.1087	wlsxTrapDefinitionsGroup 1087
wlsxNodeRateAnomaly	1.3.6.1.4.1.14823.2.3.3.1.200.2.1003	wlsxTrapDefinitionsGroup 1003
wlsxNodeRateAnomalyAP	1.3.6.1.4.1.14823.2.3.3.1.200.2.1088	wlsxTrapDefinitionsGroup 1088
wlsxNodeRateAnomalySta	1.3.6.1.4.1.14823.2.3.3.1.200.2.1089	wlsxTrapDefinitionsGroup 1089
wlsxEAPRateAnomaly	1.3.6.1.4.1.14823.2.3.3.1.200.2.1090	wlsxTrapDefinitionsGroup 1090
wlsxSignalAnomaly	1.3.6.1.4.1.14823.2.3.3.1.200.2.1091	wlsxTrapDefinitionsGroup 1091

Table 13 *ai Traps Definitions Group OIDs (Continued)*

Object	Object ID	
wlsxSequenceNumberAnomalyAP	1.3.6.1.4.1.14823.2.3.3.1.200.2.1092	wlsxTrapDefinitionsGroup 1092
wlsxSequenceNumberAnomalySta	1.3.6.1.4.1.14823.2.3.3.1.200.2.1093	wlsxTrapDefinitionsGroup 1093
wlsxDisconnectStationAttack	1.3.6.1.4.1.14823.2.3.3.1.200.2.1094	wlsxTrapDefinitionsGroup 1094
wlsxApFloodAttack	1.3.6.1.4.1.14823.2.3.3.1.200.2.1095	wlsxTrapDefinitionsGroup 1095
wlsxAdhocNetwork	1.3.6.1.4.1.14823.2.3.3.1.200.2.1096	wlsxTrapDefinitionsGroup 1096
wlsxWirelessBridge	1.3.6.1.4.1.14823.2.3.3.1.200.2.1097	wlsxTrapDefinitionsGroup 1097
wlsxInvalidMacOUIAP	1.3.6.1.4.1.14823.2.3.3.1.200.2.1098	wlsxTrapDefinitionsGroup 1098
wlsxInvalidMacOUISta	1.3.6.1.4.1.14823.2.3.3.1.200.2.1099	wlsxTrapDefinitionsGroup 1099
wlsxWEPMisconfiguration	1.3.6.1.4.1.14823.2.3.3.1.200.2.1100	wlsxTrapDefinitionsGroup 1100
wlsxStaRepeatWEPIVViolation	1.3.6.1.4.1.14823.2.3.3.1.200.2.1101	wlsxTrapDefinitionsGroup 1101
wlsxStaWeakWEPIVViolation	1.3.6.1.4.1.14823.2.3.3.1.200.2.1102	wlsxTrapDefinitionsGroup 1102
wlsxStaAssociatedToUnsecureAP	1.3.6.1.4.1.14823.2.3.3.1.200.2.1103	wlsxTrapDefinitionsGroup 1103
wlsxStaUnAssociatedFromUnsecureAP	1.3.6.1.4.1.14823.2.3.3.1.200.2.1104	wlsxTrapDefinitionsGroup 1104
wlsxAdhocNetworkBridgeDetected	1.3.6.1.4.1.14823.2.3.3.1.200.2.1105	wlsxTrapDefinitionsGroup 1105
wlsxInterferingApDetected	1.3.6.1.4.1.14823.2.3.3.1.200.2.1106	wlsxTrapDefinitionsGroup 1106
wlsxColdStart	1.3.6.1.4.1.14823.2.3.3.1.200.2.1111	wlsxTrapDefinitionsGroup 1111
wlsxWarmStart	1.3.6.1.4.1.14823.2.3.3.1.200.2.1112	wlsxTrapDefinitionsGroup 1112
wlsxAPIImpersonation	1.3.6.1.4.1.14823.2.3.3.1.200.2.1113	wlsxTrapDefinitionsGroup 1113

Table 13 *ai Traps Definitions Group OIDs (Continued)*

Object	Object ID	
wlsxNAuthServerIsDown	1.3.6.1.4.1.14823.2.3.3.1.200.2.1115	wlsxTrapDefinitionsGroup 1115
wlsxWindowsBridgeDetected	1.3.6.1.4.1.14823.2.3.3.1.200.2.1129	wlsxTrapDefinitionsGroup 1129
wlsxSignAPNetstumbler	1.3.6.1.4.1.14823.2.3.3.1.200.2.1134	wlsxTrapDefinitionsGroup 1134
wlsxSignStaNetstumbler	1.3.6.1.4.1.14823.2.3.3.1.200.2.1135	wlsxTrapDefinitionsGroup 1135
wlsxSignAPAsleep	1.3.6.1.4.1.14823.2.3.3.1.200.2.1136	wlsxTrapDefinitionsGroup 1136
wlsxSignStaAsleep	1.3.6.1.4.1.14823.2.3.3.1.200.2.1137	wlsxTrapDefinitionsGroup 1137
wlsxSignAPAirjack	1.3.6.1.4.1.14823.2.3.3.1.200.2.1138	wlsxTrapDefinitionsGroup 1138
wlsxSignStaAirjack	1.3.6.1.4.1.14823.2.3.3.1.200.2.1139	wlsxTrapDefinitionsGroup 1139
wlsxSignAPNullProbeResp	1.3.6.1.4.1.14823.2.3.3.1.200.2.1140	wlsxTrapDefinitionsGroup 1140
wlsxSignStaNullProbeResp	1.3.6.1.4.1.14823.2.3.3.1.200.2.1141	wlsxTrapDefinitionsGroup 1141
wlsxSignAPDeauthBcast	1.3.6.1.4.1.14823.2.3.3.1.200.2.1142	wlsxTrapDefinitionsGroup 1142
wlsxSignStaDeauthBcast	1.3.6.1.4.1.14823.2.3.3.1.200.2.1143	wlsxTrapDefinitionsGroup 1143
wlsxWindowsBridgeDetectedAP	1.3.6.1.4.1.14823.2.3.3.1.200.2.1144	wlsxTrapDefinitionsGroup 1144
wlsxWindowsBridgeDetectedSta	1.3.6.1.4.1.14823.2.3.3.1.200.2.1145	wlsxTrapDefinitionsGroup 1145
wlsxAdhocNetworkBridgeDetectedAP	1.3.6.1.4.1.14823.2.3.3.1.200.2.1146	wlsxTrapDefinitionsGroup 1146
wlsxAdhocNetworkBridgeDetectedSta	1.3.6.1.4.1.14823.2.3.3.1.200.2.1147	wlsxTrapDefinitionsGroup 1147
wlsxDisconnectStationAttackAP	1.3.6.1.4.1.14823.2.3.3.1.200.2.1148	wlsxTrapDefinitionsGroup 1148
wlsxDisconnectStationAttackSta	1.3.6.1.4.1.14823.2.3.3.1.200.2.1149	wlsxTrapDefinitionsGroup 1149

Table 13 *ai Traps Definitions Group OIDs (Continued)*

Object	Object ID	
wlsxSuspectUnsecureAPDetected	1.3.6.1.4.1.14823.2.3.3.1.200.2.1150	wlsxTrapDefinitionsGroup 1150
wlsxSuspectUnsecureAPResolved	1.3.6.1.4.1.14823.2.3.3.1.200.2.1151	wlsxTrapDefinitionsGroup 1151
wlsxHtGreenfieldSupported	1.3.6.1.4.1.14823.2.3.3.1.200.2.1157	wlsxTrapDefinitionsGroup 1157
wlsxHT40MHzIntoleranceAP	1.3.6.1.4.1.14823.2.3.3.1.200.2.1158	wlsxTrapDefinitionsGroup 1158
wlsxHT40MHzIntoleranceSta	1.3.6.1.4.1.14823.2.3.3.1.200.2.1159	wlsxTrapDefinitionsGroup 1159
wlsxNAdhocNetwork	1.3.6.1.4.1.14823.2.3.3.1.200.2.1161	wlsxTrapDefinitionsGroup 1161
wlsxNAdhocNetworkBridgeDetectedAP	1.3.6.1.4.1.14823.2.3.3.1.200.2.1162	wlsxTrapDefinitionsGroup 1162
wlsxNAdhocNetworkBridgeDetectedSta	1.3.6.1.4.1.14823.2.3.3.1.200.2.1163	wlsxTrapDefinitionsGroup 1163
wlsxClientFloodAttack	1.3.6.1.4.1.14823.2.3.3.1.200.2.1170	wlsxTrapDefinitionsGroup 1170
wlsxValidClientNotUsingEncryption	1.3.6.1.4.1.14823.2.3.3.1.200.2.1171	wlsxTrapDefinitionsGroup 1171
wlsxAdhocUsingValidSSID	1.3.6.1.4.1.14823.2.3.3.1.200.2.1172	wlsxTrapDefinitionsGroup 1172
wlsxAPSpoofingDetected	1.3.6.1.4.1.14823.2.3.3.1.200.2.1173	wlsxTrapDefinitionsGroup 1173
wlsxClientAssociatingOnWrongChannel	1.3.6.1.4.1.14823.2.3.3.1.200.2.1174	wlsxTrapDefinitionsGroup 1174
wlsxNDisconnectStationAttack	1.3.6.1.4.1.14823.2.3.3.1.200.2.1175	wlsxTrapDefinitionsGroup 1175
wlsxNStaUnAssociatedFromUnsecureAP	1.3.6.1.4.1.14823.2.3.3.1.200.2.1176	wlsxTrapDefinitionsGroup 1176
wlsxOmertaAttack	1.3.6.1.4.1.14823.2.3.3.1.200.2.1177	wlsxTrapDefinitionsGroup 1177
wlsxTKIPReplayAttack	1.3.6.1.4.1.14823.2.3.3.1.200.2.1178	wlsxTrapDefinitionsGroup 1178
wlsxChopChopAttack	1.3.6.1.4.1.14823.2.3.3.1.200.2.1179	wlsxTrapDefinitionsGroup 1179

Table 13 *ai Traps Definitions Group OIDs (Continued)*

Object	Object ID	
wlsxFataJackAttack	1.3.6.1.4.1.14823.2.3.3.1.200.2.1180	wlsxTrapDefinitionsGroup 1180
wlsxInvalidAddressCombination	1.3.6.1.4.1.14823.2.3.3.1.200.2.1181	wlsxTrapDefinitionsGroup 1181
wlsxValidClientMisassociation	1.3.6.1.4.1.14823.2.3.3.1.200.2.1182	wlsxTrapDefinitionsGroup 1182
wlsxMalformedHTIEDetected	1.3.6.1.4.1.14823.2.3.3.1.200.2.1183	wlsxTrapDefinitionsGroup 1183
wlsxMalformedAssocReqDetected	1.3.6.1.4.1.14823.2.3.3.1.200.2.1184	wlsxTrapDefinitionsGroup 1184
wlsxOverflowIEDetected	1.3.6.1.4.1.14823.2.3.3.1.200.2.1185	wlsxTrapDefinitionsGroup 1185
wlsxOverflowEAPOLKeyDetected	1.3.6.1.4.1.14823.2.3.3.1.200.2.1186	wlsxTrapDefinitionsGroup 1186
wlsxMalformedFrameLargeDurationDetected	1.3.6.1.4.1.14823.2.3.3.1.200.2.1187	wlsxTrapDefinitionsGroup 1187
wlsxMalformedFrameWrongChannelDetected	1.3.6.1.4.1.14823.2.3.3.1.200.2.1188	wlsxTrapDefinitionsGroup 1188
wlsxMalformedAuthFrame	1.3.6.1.4.1.14823.2.3.3.1.200.2.1189	wlsxTrapDefinitionsGroup 1189
wlsxCTSRateAnomaly	1.3.6.1.4.1.14823.2.3.3.1.200.2.1190	wlsxTrapDefinitionsGroup 1190
wlsxRTSRateAnomaly	1.3.6.1.4.1.14823.2.3.3.1.200.2.1191	wlsxTrapDefinitionsGroup 1191
wlsxNRogueAPDetected	1.3.6.1.4.1.14823.2.3.3.1.200.2.1192	wlsxTrapDefinitionsGroup 1192
wlsxNRogueAPResolved	1.3.6.1.4.1.14823.2.3.3.1.200.2.1193	wlsxTrapDefinitionsGroup 1193
wlsxNeighborAPDetected	1.3.6.1.4.1.14823.2.3.3.1.200.2.1194	wlsxTrapDefinitionsGroup 1194
wlsxNInterferingAPDetected	1.3.6.1.4.1.14823.2.3.3.1.200.2.1195	wlsxTrapDefinitionsGroup 1195
wlsxNSuspectRogueAPDetected	1.3.6.1.4.1.14823.2.3.3.1.200.2.1196	wlsxTrapDefinitionsGroup 1196
wlsxNSuspectRogueAPResolved	1.3.6.1.4.1.14823.2.3.3.1.200.2.1197	wlsxTrapDefinitionsGroup 1197

Table 13 *ai Traps Definitions Group OIDs (Continued)*

Object	Object ID	
wlsxBlockAckAttackDetected	1.3.6.1.4.1.14823.2.3.3.1.200.2.1198	wlsxTrapDefinitionsGroup 1198
wlsxHotspotterAttackDetected	1.3.6.1.4.1.14823.2.3.3.1.200.2.1199	wlsxTrapDefinitionsGroup 1199
wlsxNSignatureMatch	1.3.6.1.4.1.14823.2.3.3.1.200.2.1200	wlsxTrapDefinitionsGroup 1200
wlsxNSignatureMatchNetstumbler	1.3.6.1.4.1.14823.2.3.3.1.200.2.1201	wlsxTrapDefinitionsGroup 1201
wlsxNSignatureMatchAsleap	1.3.6.1.4.1.14823.2.3.3.1.200.2.1202	wlsxTrapDefinitionsGroup 1202
wlsxNSignatureMatchAirjack	1.3.6.1.4.1.14823.2.3.3.1.200.2.1203	wlsxTrapDefinitionsGroup 1203
wlsxNSignatureMatchNullProbeResp	1.3.6.1.4.1.14823.2.3.3.1.200.2.1204	wlsxTrapDefinitionsGroup 1204
wlsxNSignatureMatchDeauthBcast	1.3.6.1.4.1.14823.2.3.3.1.200.2.1205	wlsxTrapDefinitionsGroup 1205
wlsxNSignatureMatchDisassocBcast	1.3.6.1.4.1.14823.2.3.3.1.200.2.1206	wlsxTrapDefinitionsGroup 1206
wlsxNSignatureMatchWellenreiter	1.3.6.1.4.1.14823.2.3.3.1.200.2.1207	wlsxTrapDefinitionsGroup 1207
wlsxAPDeauthContainment	1.3.6.1.4.1.14823.2.3.3.1.200.2.1208	wlsxTrapDefinitionsGroup 1208
wlsxClientDeauthContainment	1.3.6.1.4.1.14823.2.3.3.1.200.2.1209	wlsxTrapDefinitionsGroup 1209
wlsxAPWiredContainment	1.3.6.1.4.1.14823.2.3.3.1.200.2.1210	wlsxTrapDefinitionsGroup 1210
wlsxClientWiredContainment	1.3.6.1.4.1.14823.2.3.3.1.200.2.1211	wlsxTrapDefinitionsGroup 1211
wlsxAPTaggedWiredContainment	1.3.6.1.4.1.14823.2.3.3.1.200.2.1212	wlsxTrapDefinitionsGroup 1212
wlsxClientTaggedWiredContainment	1.3.6.1.4.1.14823.2.3.3.1.200.2.1213	wlsxTrapDefinitionsGroup 1213
wlsxTarpitContainment	1.3.6.1.4.1.14823.2.3.3.1.200.2.1214	wlsxTrapDefinitionsGroup 1214
wlsxAPChannelChange	1.3.6.1.4.1.14823.2.3.3.1.200.2.1216	wlsxTrapDefinitionsGroup 1216

Table 13 *ai Traps Definitions Group OIDs (Continued)*

Object	Object ID	
wlsxAPPowerChange	1.3.6.1.4.1.14823.2.3.3.1.200.2.1217	wlsxTrapDefinitionsGroup 1217
wlsxAPModeChange	1.3.6.1.4.1.14823.2.3.3.1.200.2.1218	wlsxTrapDefinitionsGroup 1218
wlsxUserEntryAttributesChanged	1.3.6.1.4.1.14823.2.3.3.1.200.2.1219	wlsxTrapDefinitionsGroup 1219
wlsxPowerSaveDosAttack	1.3.6.1.4.1.14823.2.3.3.1.200.2.1220	wlsxTrapDefinitionsGroup 1220
wlsxNAPMasterStatusChange	1.3.6.1.4.1.14823.2.3.3.1.200.2.1221	wlsxTrapDefinitionsGroup 1221
wlsxNAdhocUsingValidSSID	1.3.6.1.4.1.14823.2.3.3.1.200.2.1222	wlsxTrapDefinitionsGroup 1222
wlsxMgmtUserAuthenticationFailed	1.3.6.1.4.1.14823.2.3.3.1.200.2.1224	wlsxTrapDefinitionsGroup 1224

wlsxNUserEntryCreated

Objects	wlsxTrapTime, wlsxTrapUserIpAddress, wlsxTrapUserPhyAddress
Status	current
Description	This trap indicates that a new user was created.

wlsxNUserEntryDeleted

Objects	wlsxTrapTime, wlsxTrapUserIpAddress, wlsxTrapUserPhyAddress
Status	current
Description	This trap indicates that a user was deleted.

wlsxNUserEntryAuthenticated

Objects	wlsxTrapTime, wlsxTrapUserIpAddress, wlsxTrapUserPhyAddress, wlsxTrapUserName, wlsxTrapUserAuthenticatio Method, wlsxTrapUserRole
Status	current
Description	This trap indicates that a user is Authenticated.

wlsxNUserEntryDeAuthenticated

Objects	wlsxTrapTime, wlsxTrapUserIpAddress, wlsxTrapUserPhyAddress
Status	current
Description	This trap indicates that a user is Deauthenticated.

wlsxNUserAuthenticationFailed

Objects	wlsxTrapTime, wlsxTrapUserIpAddress, wlsxTrapUserPhyAddress
Status	current
Description	This trap indicates that a user authentication has failed.

wlsxNAuthServerReqTimedOut

Objects	wlsxTrapTime, wlsxTrapAuthServerName
Status	current
Description	This trap indicates that the authentication server request timed out.

wlsxNAuthServerTimedOut

Objects	wlsxTrapTime, wlsxTrapAuthServerName, wlsxTrapAuthServerTimeout
Status	current
Description	This trap indicates that the authentication server timed out.

wlsxNAuthServerIsUp

Objects	wlsxTrapTime, wlsxTrapAuthServerName
Status	current
Description	This trap indicates that an authentication server is up.

wlsxNAccessPointIsUp

Objects	wlsxTrapTime, wlsxTrapAPMacAddress
Status	current
Description	A Trap which indicates that an access point up.

wlsxNAccessPointIsDown

Objects	wlsxTrapTime, wlsxTrapAPMacAddress
Status	current
Description	A Trap which indicates that an access point down.

wlsxNChannelChanged

Objects	wlsxTrapTime, wlsxTrapAPBSSID, wlsxTrapAPLocation, wlsxTrapAPChannel
Status	current
Description	This trap indicates that an access point at Location wlsxTrapAPLocation has changed the channel.

wlsxNStationAddedToBlackList

Objects	wlsxTrapTime, wlsxTrapNodeMac, wlsxTrapStationBlackListReason
Status	current
Description	This trap indicates that the station is black listed.

wlsxNStationRemovedFromBlackList

Objects	wlsxTrapTime, wlsxTrapNodeMac
Status	current
Description	This trap indicates that the station is removed from the black list. the frame type.

wlsxNRadioAttributesChanged

Objects	{wlsxTrapTime, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPIpAddress, wlsxTrapAPChannel, wlsxTrapAPTxPower }
Status	current
Description	A Trap which indicates changes in the Radio attributes of an access point.

wlsxUnsecureAPDetected

Objects	{wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel, wlsxTrapMatchedMac, wlsxTrapMatchedIp, wlsxTrapRogueInfoURL}
Status	current
Description	This trap indicates that an unauthorized access point is connected to the wired network. The access point is declared Rogue because it was matched to a MAC address.

wlsxUnsecureAPResolved

Objects	{wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel }
Status	current
Description	This trap indicates that a previously detected access point, classified as Rogue, is no longer present in the network.

wlsxStalImpersonation

Objects	{ wlsxTrapTime, wlsxTrapNodeMac, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation }
Status	current
Description	This trap indicates that an AM detected Station Impersonation.

wlsxReservedChannelViolation

Objects	{wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel }
Status	current
Description	This trap indicates that an AM detected an access point which is violating the Reserved Channel configuration.

wlsxValidSSIDViolation

Objects	{wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel }
Status	current
Description	This trap indicates that an AP has detected an access point is violating Valid SSID configuration by using an SSID that is reserved for use by a valid AP only.

wlsxChannelMisconfiguration

Objects	{wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel }
Status	current
Description	This trap indicates that an AP detected an access point that has a channel misconfiguration because it is using a channel that is not valid.

wlsxOUIMisconfiguration

Objects	{wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel }
Status	current
Description	This trap indicates that an AP detected an access point that has an OUI misconfiguration because it is using an OUI that is not valid.

wlsxSSIDMisconfiguration

Objects	{wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel }
Status	current
Description	This trap indicates that an AP detected an access point that has an SSID misconfiguration because it is using an SSID that is not valid.

wlsxShortPreambleMisconfiguration

Objects	{ wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel }
Status	current
Description	This trap indicates that an access point has bad short preamble configuration.

wlsxWPAMisconfiguration

Objects	{ wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel }
Status	current
Description	This trap indicates that an AP detected an access point that is misconfigured because it is not using WPA.

wlsxAdhocNetworkDetected

Objects	{wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel }
Status	current
Description	This trap indicates that an AM has detected an adhoc network.

wlsxAdhocNetworkRemoved

Objects	{ wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel }
Status	current
Description	This trap indicates that a previously detected adhoc network is no longer present in the network.

wlsxStaPolicyViolation

Objects	{wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapNodeMac, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel }
Status	current
Description	This trap indicates that Protection was enforced because a valid station's association to a non-valid access point violated Valid Station policy. For more information check http://www.wve.org/entries/show/WVE-2005-0008 and http://www.wve.org/entries/show/WVE-2005-0019 .

wlsxRepeatWEPIVViolation

Objects	{wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel }
Status	current
Description	This trap indicates that an AP detected that a valid access point is using the same WEP initialization vector in consecutive packets.

wlsxWeakWEPIVViolation

Objects	{ wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel}
Status	current
Description	This trap indicates that an AP detected that a valid access point is using a Weak WEP initialization vector. For more information check http://www.wve.org/entries/show/WVE-2005-0021

wlsxChannelInterferenceDetected

Objects	{wlsxTrapTime, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation,wlsxTrapAPChannel}
Status	current
Description	This trap indicates that an AP has detected channel interference.

wlsxChannelInterferenceCleared

Objects	{wlsxTrapTime, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel}
Status	current
Description	This trap indicates that a previously detected channel interference is no longer present.

wlsxAPIInterferenceDetected

Objects	{ wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel }
Status	current
Description	This trap indicates that an AP has detected interference for an access point.

wlsxAPIInterferenceCleared

Objects	{ wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel }
Status	current
Description	This trap indicates that the previously detected interference for an access point is no longer present.

wlsxStaInterferenceDetected

Objects	{ wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapNodeMac, wlsxTrapAPLocation, wlsxTrapAPChannel }
Status	current
Description	This trap indicates that an AP has detected interference for a station.

wlsxStaInterferenceCleared

Objects	{ wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapNodeMac, wlsxTrapAPLocation, wlsxTrapAPChannel }
Status	current
Description	This trap indicates that the previously detected interference for a station is no longer present.

wlsxFrameRetryRateExceeded

Objects	{ wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel }
Status	current
Description	This trap indicates that an AP detected that an access point has exceeded the configured upper threshold for Frame Retry Rate.

wlsxFrameReceiveErrorRateExceeded

Objects	{ wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapTargetAPChannel, wlsxTrapAPLocation }
Status	current
Description	This trap indicates that an AP detected that an access point has exceeded the configured upper threshold for Frame Receive Error Rate.

wlsxFrameFragmentationRateExceeded

Objects	{ wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapTargetAPChannel, wlsxTrapAPLocation }
Status	current
Description	This trap indicates that an AP detected that an access point exceeded the configured upper threshold for Frame Fragmentation Rate.

wlsxFrameBandWidthRateExceeded

Objects	{ wlsxTrapTime, wlsxTrapNodeMac, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel }
Status	current
Description	This trap indicates that an AP detected that a station or access point has exceeded the configured upper threshold for Bandwidth rate.

wlsxFrameLowSpeedRateExceeded

Objects	{ wlsxTrapTime, wlsxTrapNodeMac, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel}
Status	current
Description	This trap indicates that an AP detected that a station has exceeded the configured upper threshold for Low speed rate.

wlsxFrameNonUnicastRateExceeded

Objects	{ wlsxTrapTime, wlsxTrapNodeMac, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel}
Status	current
Description	This trap indicates that an AP detected that station has exceeded the configured upper threshold for Non Unicast traffic rate.

wlsxLoadbalancingEnabled

Objects	{wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel }
Status	current
Description	This trap indicates that an AM is reporting that an AP has enabled Load balancing.

wlsxLoadbalancingDisabled

Objects	{wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel }
Status	current
Description	This trap indicates that an AM is reporting that an AP has disabled Load balancing.

wlsxChannelFrameRetryRateExceeded

Objects	{wlsxTrapTime, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel}
Status	current
Description	This trap indicates that an AP has detected that the configured upper threshold for Frame Retry Rate was exceeded on a channel.

wlsxChannelFrameFragmentationRateExceeded

Objects	{wlsxTrapTime, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel}
Status	current
Description	This trap indicates that an AP has detected that the configured upper threshold for Frame Fragmentation Rate was exceeded on a channel.

wlsxChannelFrameErrorRateExceeded

Objects	{wlsxTrapTime, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel}
Status	current
Description	This trap indicates that an AP has detected that the configured upper threshold for Frame Receive Error Rate was exceeded on a channel.

wlsxSignatureMatchAP

Objects	{wlsxTrapTime, wlsxTrapSignatureName, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapSnr, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation}
Status	current
Description	This trap indicates that an AP detected a signature match in a frame from an access point.

wlsxSignatureMatchSta

Objects	{ wlsxTrapTime, wlsxTrapSignatureName, wlsxTrapSourceMac, wlsxTrapSnr, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation }
Status	current
Description	This trap indicates that an AP detected a signature match in a frame from a Station.

wlsxChannelRateAnomaly

Objects	{ wlsxTrapTime, wlsxTrapFrameType, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel }
Status	current
Description	<p>This trap indicates that an AP detected frames on a channel which exceed the configured IDS rate threshold.</p> <p>For more information check:</p> <p>http://www.wve.org/entries/show/WVE-2005-0052</p> <p>http://www.wve.org/entries/show/WVE-2005-0045</p> <p>http://www.wve.org/entries/show/WVE-2005-0046</p> <p>http://www.wve.org/entries/show/WVE-2005-0047</p> <p>http://www.wve.org/entries/show/WVE-2005-0048</p>

wlsxNodeRateAnomaly

Objects	wlsxTrapTime, wlsxTrapFrameType, wlsxTrapNodeMac, wlsxTrapSnr, wlsxTrapAPBSSID, wlsxTrapAPLocation
Status	current
Description	This trap indicates that a node is exceeding the threshold set for the frame type.

wlsxNodeRateAnomalyAP

Objects	{wlsxTrapTime, wlsxTrapFrameType, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapSnr, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation}
Status	current
Description	<p>This trap indicates that an AP detected frames transmitted or received by an access point, which exceed the configured IDS rate threshold.</p> <p>For more information check:</p> <p>http://www.wve.org/entries/show/WVE-2005-0052</p> <p>http://www.wve.org/entries/show/WVE-2005-0045</p> <p>http://www.wve.org/entries/show/WVE-2005-0046</p> <p>http://www.wve.org/entries/show/WVE-2005-0047</p> <p>http://www.wve.org/entries/show/WVE-2005-0048</p>

wlsxNodeRateAnomalySta

Objects	{wlsxTrapTime, wlsxTrapFrameType, wlsxTrapNodeMac, wlsxTrapSnr, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation}
Status	current
Description	This trap indicates that an AP detected frames transmitted or received by a node, which exceed the configured IDS rate threshold.

wlsxEAPRateAnomaly

Objects	{wlsxTrapTime, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel}
Status	current
Description	<p>This trap indicates that the rate of EAP Handshake packets received by an AP has exceeded the configured IDS EAP Handshake rate threshold.</p> <p>For more information check http://www.wve.org/entries/show/WVE-2005-0049</p>

wlsxSignalAnomaly

Objects	{wlsxTrapTime, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel }
Status	current
Description	This trap indicates that an AM detected a Signal Anomaly.

wlsxSequenceNumberAnomalyAP

Objects	{ wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapSnr, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation }
Status	current
Description	<p>This trap indicates that an AM received packets from an AP which exceeds the acceptable sequence number difference. The acceptable sequence number difference is an IDS configuration object.</p> <p>For more information check:</p> <p>http://www.wve.org/entries/show/WVE-2005-0061 http://www.wve.org/entries/show/WVE-2005-0019 http://www.wve.org/entries/show/WVE-2005-0008 http://www.wve.org/entries/show/WVE-2005-0045 http://www.wve.org/entries/show/WVE-2005-0046 http://www.wve.org/entries/show/WVE-2005-0047 http://www.wve.org/entries/show/WVE-2005-0048</p>

wlsxSequenceNumberAnomalySta

Objects	wlsxTrapTime, wlsxTrapSourceMac, wlsxTrapSnr, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation
Status	current
Description	<p>This trap indicates that an AM received packets from a Node which exceeds the acceptable sequence number difference. The acceptable sequence number difference is an IDS configuration object.</p> <p>For more information check</p> <p>http://www.wve.org/entries/show/WVE-2005-0061 http://www.wve.org/entries/show/WVE-2005-0019 http://www.wve.org/entries/show/WVE-2005-0008 http://www.wve.org/entries/show/WVE-2005-0045 http://www.wve.org/entries/show/WVE-2005-0046 http://www.wve.org/entries/show/WVE-2005-0047 http://www.wve.org/entries/show/WVE-2005-0048</p>

wlsxDisconnectStationAttack

Objects	{ wlsxTrapTime, wlsxTrapFrameType, wlsxTrapSourceMac, wlsxTrapSnr, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation}
Status	current
Description	<p>This trap indicates that an AM detected a station Disconnect attack.</p> <p>For more information check:</p> <p>http://www.wve.org/entries/show/WVE-2005-0045 http://www.wve.org/entries/show/WVE-2005-0046 http://www.wve.org/entries/show/WVE-2005-0048</p>

wlsxApFloodAttack

Objects	{ wlsxTrapTime, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation}
Status	current
Description	<p>This trap indicates that the number of potential fake APs detected by an AP has exceeded the configured IDS threshold. This is the total number of fake APs observed across all bands.</p> <p>For more information check http://www.wve.org/entries/show/WVE-2005-0056</p>

wlsxAdhocNetwork

Objects	{ wlsxTrapTime, wlsxTrapSourceMac, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapSnr, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation }
Status	current
Description	<p>This trap indicates that an AM detected an Adhoc Network. A station is connected to an adhoc AP.</p>

wlsxWirelessBridge

Objects	{ wlsxTrapTime, wlsxTrapTransmitterMac, wlsxTrapReceiverMac, wlsxTrapSnr, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation}
Status	current
Description	<p>This trap indicates that an AP detected a Wireless Bridge when a WDS frame was seen between the transmitter and receiver addresses.</p>

wlsxInvalidMacOUIAP

Objects	{wlsxTrapTime, wlsxTrapAddressType, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapSnr, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation}
Status	current
Description	<p>This trap indicates that an AP detected an invalid MAC OUI in the BSSID of a frame. An invalid MAC OUI suggests that the frame may be spoofed.</p>

wlsxInvalidMacOUISta

Objects	{wlsxTrapTime, wlsxTrapAddressType, wlsxTrapNodeMac, wlsxTrapSnr, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation}
Status	current
Description	<p>This trap indicates that an AP detected an invalid MAC OUI in the SRC or DST address of a frame. An invalid MAC OUI suggests that the frame may be spoofed.</p>

wlsxWEPMisconfiguration

Objects	{wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel}
Status	current
Description	This trap indicates that an AP detected an access point that is misconfigured because it does not have Privacy enabled.

wlsxStaRepeatWEPIVViolation

Objects	{wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapNodeMac, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel}
Status	current
Description	This trap indicates that an AP detected that a valid station is using the same WEP initialization vector in consecutive packets.

wlsxStaWeakWEPIVViolation

Objects	{wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapNodeMac, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel}
Status	current
Description	This trap indicates that an AP detected that a valid station is using a Weak WEP initialization vector.

wlsxStaAssociatedToUnsecureAP

Objects	{wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapNodeMac, wlsxTrapAPLocation, wlsxTrapAPChannel, wlsxTrapRogueInfoURL}
Status	current
Description	This trap indicates that an AM detected a client associated with a Rogue access point.

wlsxStaUnAssociatedFromUnsecureAP

Objects	{wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapNodeMac}
Status	current
Description	This trap indicates that a previously detected rogue access point association is no longer present.

wlsxAdhocNetworkBridgeDetected

Objects	{ wlsxTrapTime, wlsxTrapSourceMac, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel }
Status	current
Description	This trap indicates that an AM has detected an Adhoc network that is bridging to a wired network.

wlsxInterferingApDetected

Objects	{ wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel, wlsxTrapInterferingAPInfoURL }
Status	current
Description	This trap indicates that an AP detected an access point classified as Interfering. The access point is declared Interfering because it is neither authorized nor classified as Rogue.

wlsxColdStart

Objects	wlsxTrapTime
Status	current
Description	An enterprise version of cold start trap, which contains the controller time stamp.

wlsxWarmStart

Objects	wlsxTrapTime
Status	current
Description	An enterprise version of warm start trap, which contains the controller time stamp.

wlsxAPIImpersonation

Objects	{ wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel }
Status	current
Description	This trap indicates that an AP detected AP Impersonation because the number of beacons seen has exceeded the expected number by the configured percentage threshold. The expected number is calculated based on the Beacon Interval Field in the Beacon frame.

wlsxNAuthServerIsDown

Objects	{ wlsxTrapTime, wlsxTrapAuthServerName }
Status	current
Description	This trap indicates that an authentication server is down.

wlsxWindowsBridgeDetected

Objects	{ wlsxTrapTime, wlsxTrapSourceMac, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel }
Status	current
Description	This trap indicates that an AM has detected a station that is bridging from a wireless network to a wired network.

wlsxSignAPNetstumbler

Objects	{ wlsxTrapTime, wlsxTrapSignatureName, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapSnr, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation }
Status	current
Description	This trap indicates that an AP detected a signature match for Netstumbler from an access point. For more information check http://www.wve.org/entries/show/WVE-2005-0025

wlsxSignStaNetstumbler

Objects	{ wlsxTrapTime, wlsxTrapSignatureName, wlsxTrapSourceMac, wlsxTrapSnr, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation }
Status	current
Description	This trap indicates that an AP detected a signature match for Netstumbler from a Station. For more information check http://www.wve.org/entries/show/WVE-2005-0025 .

wlsxSignAPAsleap

Objects	{ wlsxTrapTime, wlsxTrapSignatureName, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapSnr, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation }
Status	current
Description	This trap indicates that an AP detected a signature match for ASLEAP from an access point. For more information check http://www.wve.org/entries/show/WVE-2005-0027

wlsxSignStaAsleap

Objects	{wlsxTrapTime, wlsxTrapSignatureName, wlsxTrapSourceMac, wlsxTrapSnr, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation}
Status	current
Description	This trap indicates that an AP detected a signature match for ASLEAP from a Station. For more information check http://www.wve.org/entries/show/WVE-2005-0027

wlsxSignAPAirjack

Objects	{wlsxTrapTime, wlsxTrapSignatureName, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapSnr, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation }
Status	current
Description	This trap indicates that an AP detected a signature match for AirJack from an access point. For more information check http://www.wve.org/entries/show/WVE-2005-0018

wlsxSignStaAirjack

Objects	{wlsxTrapTime, wlsxTrapSignatureName, wlsxTrapSourceMac, wlsxTrapSnr, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation}
Status	current
Description	This trap indicates that an AP detected a signature match for AirJack from a Station. For more information check http://www.wve.org/entries/show/WVE-2005-0018

wlsxSignAPNullProbeResp

Objects	{wlsxTrapTime, wlsxTrapSignatureName, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapSnr, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation}
Status	current
Description	This trap indicates that an AP detected a signature match for Null-Probe-Response from an access point. For more information check http://www.wve.org/entries/show/WVE-2006-0064

wlsxSignStaNullProbeResp

Objects	{wlsxTrapTime, wlsxTrapSignatureName, wlsxTrapSourceMac, wlsxTrapSnr, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation}
Status	current
Description	This trap indicates that an AP detected a signature match for Null-Probe-Response from a Station. For more information check http://www.wve.org/entries/show/WVE-2006-0064

wlsxSignAPDeauthBcast

Objects	{wlsxTrapTime, wlsxTrapSignatureName, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapSnr, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation}
Status	current
Description	This trap indicates that an AP detected a signature match for Deauth-Broadcast from an access point. For more information check: http://www.wve.org/entries/show/WVE-2005-0019 http://www.wve.org/entries/show/WVE-2005-0045

wlsxSignStaDeauthBcast

Objects	{wlsxTrapTime, wlsxTrapSignatureName, wlsxTrapSourceMac, wlsxTrapSnr, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation}
Status	current
Description	This trap indicates that an AP detected a signature match for Deauth-Broadcast from a Station. For more information check: http://www.wve.org/entries/show/WVE-2005-0019 http://www.wve.org/entries/show/WVE-2005-0045

wlsxWindowsBridgeDetectedAP

Objects	{ wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel }
Status	current
Description	This trap indicates that an AP is detecting an access point that is bridging from a wireless network to a wired network.

wlsxWindowsBridgeDetectedSta

Objects	{ wlsxTrapTime, wlsxTrapSourceMac, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel }
Status	current
Description	This trap indicates that an AP is detecting a station that is bridging from a wireless network to a wired network.

wlsxAdhocNetworkBridgeDetectedAP

Objects	{ wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel }
Status	current
Description	This trap indicates that an AM has detected an adhoc network that is bridging to a wired network

wlsxAdhocNetworkBridgeDetectedSta

Objects	wlsxTrapTime, wlsxTrapSourceMac, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel
Status	current
Description	This trap indicates that an AM has detected an adhoc network that is bridging to a wired network

wlsxDisconnectStationAttackAP

Objects	{wlsxTrapTime, wlsxTrapFrameType, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapSnr, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation}
Status	current
Description	This trap indicates that an AM detected a station Disconnect attack. For more information check: http://www.wve.org/entries/show/WVE-2005-0045 http://www.wve.org/entries/show/WVE-2005-0046 http://www.wve.org/entries/show/WVE-2005-0048

wlsxDisconnectStationAttackSta

Objects	wlsxTrapTime, wlsxTrapFrameType, wlsxTrapSourceMac, wlsxTrapSnr, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation
Status	current
Description	This trap indicates that an AM detected a station Disconnect attack. For more information check: http://www.wve.org/entries/show/WVE-2005-0045 http://www.wve.org/entries/show/WVE-2005-0046 http://www.wve.org/entries/show/WVE-2005-0048

wlsxSuspectUnsecureAPDetected

Objects	{wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapAPRadioNumber, wlsxTrapMatchedMac, wlsxTrapMatchedIp, wlsxTrapConfidenceLevel, wlsxTrapAPLocation, wlsxTrapRogueInfoURL}
Status	current
Description	This trap indicates that an access point, classified as Suspected Rogue, has been detected by a Controller. The AP is suspected to be rogue, with the supplied confidence level, because it was matched to the wired MAC address.

wlsxSuspectUnsecureAPResolved

Objects	wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapAPRadioNumber
Status	current
Description	This trap indicates that a previously detected access point, classified Suspected Rogue, is either no longer present in the network or has changed its state.

wlsxHtGreenfieldSupported

Objects	wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel
Status	current
Description	This trap indicates that an AP detected an access point that supports HT Greenfield mode. For more information check http://www.wve.org/entries/show/WVE-2008-0005

wlsxHT40MHzIntoleranceAP

Objects	{ wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel }
Status	current
Description	This trap indicates that an AP is detecting an access point with the HT 40MHz intolerance setting. For more information check http://www.wve.org/entries/show/WVE-2008-0004

wlsxHT40MHzIntoleranceSta

Objects	{ wlsxTrapTime, wlsxTrapSourceMac, wlsxTrapSnr, wlsxTrapAPChannel, wlsxTrapFrameType, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation }
Status	current
Description	This trap indicates that the system is detecting an HT 40MHz Intolerance setting from a Station. For more information check http://www.wve.org/entries/show/WVE-2008-0004

wlsxNAdhocNetwork

Objects	{ wlsxTrapTime, wlsxTrapSourceMac, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapSnr, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel }
Status	current
Description	This trap indicates that an AP detected an adhoc network where a station is connected to an adhoc access point.

wlsxNAdhocNetworkBridgeDetectedAP

Objects	{ wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapSnr, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel }
Status	current
Description	This trap indicates that an AP detected an adhoc network that is bridging to a wired network.

wlsxNAdhocNetworkBridgeDetectedSta

Objects	{ wlsxTrapTime, wlsxTrapSourceMac, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapSnr, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel }
Status	current
Description	This trap indicates that an AP detected an adhoc network that is bridging to a wired network.

wlsxClientFloodAttack

Objects	wlsxTrapTime, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation
Status	current
Description	This trap indicates that the number of potential fake clients detected by an AP has exceeded the configured IDS threshold. This is the total number of fake clients observed across all bands. For more information check http://www.wve.org/entries/show/WVE-2005-0056

wlsxValidClientNotUsingEncryption

Objects	wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapSourceMac, wlsxTrapReceiverMac, wlsxTrapNodeMac, wlsxTrapSnr, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel
Status	current
Description	This trap indicates that an AP detected an unencrypted data frame between a valid client and an access point.

wlsxAdhocUsingValidSSID

Objects	wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapSnr, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel
Status	current
Description	This trap indicates that an AP detected an adhoc network using a valid/protected SSID. For more information check http://www.wve.org/entries/show/WVE-2005-0008

wlsxAPSpoofingDetected

Objects	wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapSourceMac, wlsxTrapReceiverMac, wlsxTrapSpoofedFrameType, wlsxTrapSnr, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel
Status	current
Description	This trap indicates that an AP detected that one of its virtual APs is being spoofed using MAC spoofing. For more information check http://www.wve.org/entries/show/WVE-2005-0019

wlsxClientAssociatingOnWrongChannel

Objects	wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapSourceMac, wlsxTrapReceiverMac, wlsxTrapSpoofedFrameType, wlsxTrapSnr, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel
Status	current
Description	This trap indicates that an AP detected a client trying to associate to one of its BSSIDs on the wrong channel. This can be a sign that the BSSID is being spoofed in order to fool the client into thinking the AP is operating on another channel.

wlsxNDisconnectStationAttack

Objects	wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapSourceMac, wlsxTrapSnr, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel
Status	current
Description	<p>This trap indicates that an AP has determined that a client is under Disconnect Attack because the rate of Assoc/Reassoc Response packets received by that client exceeds the configured threshold.</p> <p>For more information check:</p> <p>http://www.wve.org/entries/show/WVE-2005-0045</p> <p>http://www.wve.org/entries/show/WVE-2005-0046</p> <p>http://www.wve.org/entries/show/WVE-2005-0048</p>

wlsxNStaUnAssociatedFromUnsecureAP

Objects	wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapNodeMac, wlsxTrapAPLocation, wlsxTrapAPChannel
Status	current
Description	This trap indicates that an AP that had previously detected a client association to a Rogue access point is no longer detecting that association.

wlsxOmertaAttack

Objects	wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapNodeMac, wlsxTrapSnr, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel
Status	current
Description	<p>This trap indicates that an AP detected an Omerta attack.</p> <p>For more information check http://www.wve.org/entries/show/WVE-2005-0053</p>

wlsxTKIPReplayAttack

Objects	wlsxTrapTime, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapSourceMac, wlsxTrapReceiverMac, wlsxTrapTargetAPBSSID, wlsxTrapAPChannel, wlsxTrapSnr
Status	current
Description	This trap indicates that an AP detected a TKIP replay attack. If successful this could be the precursor to more advanced attacks. For more information check http://www.wve.org/entries/show/WVE-2008-0013

wlsxChopChopAttack

Objects	wlsxTrapTime, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapSourceMac, wlsxTrapReceiverMac, wlsxTrapTargetAPBSSID, wlsxTrapAPChannel, wlsxTrapSnr
Status	current
Description	This trap indicates that an AP detected a ChopChop attack. For more information check http://www.wve.org/entries/show/WVE-2006-0038

wlsxFataJackAttack

Objects	wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapNodeMac, wlsxTrapSnr, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel
Status	current
Description	This trap indicates that an AP detected a FATA-Jack attack. For more information check http://www.wve.org/entries/show/WVE-2006-0057

wlsxInvalidAddressCombination

Objects	wlsxTrapTime, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapSourceMac, wlsxTrapReceiverMac, wlsxTrapAPChannel, wlsxTrapSnr
Status	current
Description	This trap indicates that an AP detected an invalid source and destination combination. For more information check http://www.wve.org/entries/show/WVE-2008-0011

wlsxValidClientMisassociation

Objects	wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapNodeMac, wlsxTrapAssociationType, wlsxTrapSnr, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel
Status	current
Description	This trap indicates that an AP detected a misassociation between a valid client and an unsafe AP.

wlsxMalformedHTIEDetected

Objects	wlsxTrapTime, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapSourceMac, wlsxTrapReceiverMac, wlsxTrapTargetAPBSSID, wlsxTrapAPChannel, wlsxTrapSnr
Status	current
Description	This trap indicates that an AP detected a malformed HT Information Element. This can be the result of a misbehaving wireless driver or it may be an indication of a new wireless attack.

wlsxMalformedAssocReqDetected

Objects	wlsxTrapTime, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapSourceMac, wlsxTrapReceiverMac, wlsxTrapTargetAPBSSID, wlsxTrapAPChannel, wlsxTrapSnr
Status	current
Description	This trap indicates that an AP detected a malformed association request with a NULL SSID. For more information check http://www.wve.org/entries/show/WVE-2008-0010

wlsxOverflowIEDetected

Objects	wlsxTrapTime, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapSourceMac, wlsxTrapReceiverMac, wlsxTrapTargetAPBSSID, wlsxTrapAPChannel, wlsxTrapSnr
Status	current
Description	This trap indicates that an AP detected a management frame with a malformed information element. The declared length of the element is larger than the entire frame containing the element. This may be used to corrupt or crash wireless drivers. For more information check http://www.wve.org/entries/show/WVE-2008-0008

wlsxOverflowEAPOLKeyDetected

Objects	wlsxTrapTime, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapSourceMac, wlsxTrapReceiverMac, wlsxTrapTargetAPBSSID, wlsxTrapAPChannel, wlsxTrapSnr
Status	current
Description	This trap indicates that an AP detected a key in an EAPOL Key message with a specified length greater than the length of the entire message. For more information check http://www.wve.org/entries/show/WVE-2008-0009

wlsxMalformedFrameLargeDurationDetected

Objects	wlsxTrapTime, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapSourceMac, wlsxTrapAPChannel, wlsxTrapSnr
Status	current
Description	This trap indicates that an AP detected an unusually large duration in a wireless frame. This may be an attempt to block other devices from transmitting. For more information check http://www.wve.org/entries/show/WVE-2005-0051

wlsxMalformedFrameWrongChannelDetected

Objects	wlsxTrapTime, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapSourceMac, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapTargetAPChannel, wlsxTrapAPChannel, wlsxTrapSnr
Status	current
Description	This trap indicates that an AP detected a beacon on one channel advertising another channel. This could be an attempt to lure clients away from a valid AP. For more information check http://www.wve.org/entries/show/WVE-2006-0050

wlsxMalformedAuthFrame

Objects	wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapNodeMac, wlsxTrapSnr, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel
Status	current
Description	This trap indicates that an AP detected an authentication frame with either a bad algorithm (similar to Fata-Jack) or a bad transaction. For more information check http://www.wve.org/entries/show/WVE-2006-0057

wlsxCTSRateAnomaly

Objects	wlsxTrapTime, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel
Status	current
Description	This trap indicates that the rate of CTS packets received by an AP exceeds the configured IDS threshold.

wlsxRTSRateAnomaly

Objects	wlsxTrapTime, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel
Status	current
Description	This trap indicates that the rate of RTS packets received by an AP exceeds the configured IDS threshold.

wlsxNRogueAPDetected

Objects	wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapAPChannel
Status	current
Description	This trap indicates that an unauthorized access point is connected to the wired network. The access point is classified as Rogue by the system.

wlsxNRogueAPResolved

Objects	wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapAPChannel
Status	current
Description	This trap indicates that a previously detected access point, classified as Rogue, is either no longer present in the network or it changed its state.

wlsxNeighborAPDetected

Objects	wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapAPChannel
Status	current
Description	This trap indicates that an access point has been classified as a Neighbor by the system.

wlsxNInterferingAPDetected

Objects	wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapAPChannel
Status	current
Description	This trap indicates that an access point has been classified as Interfering by the system. The access point is declared Interfering because it is not authorized, nor has it been classified as a rogue.

wlsxNSuspectRogueAPDetected

Objects	wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapAPChannel, wlsxTrapConfidenceLevel
Status	current
Description	This trap indicates that an access point, classified as suspected rogue, is detected by the system. The AP is suspected to be rogue with the supplied confidence level.

wlsxNSuspectRogueAPResolved

Objects	wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapAPChannel
Status	current
Description	This trap indicates that a previously detected access point, classified as suspected rogue, is either no longer present in the network or has changed its state.

wlsxBlockAckAttackDetected

Objects	wlsxTrapTime, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapSourceMac, wlsxTrapReceiverMac, wlsxTrapTargetAPBSSID, wlsxTrapAPChannel, wlsxTrapSnr
Status	current
Description	This trap indicates that an attempt has been made to deny service to the source address by spoofing a block ACK add request that sets a sequence number window outside the currently used window. For more information check http://www.wve.org/entries/show/WVE-2008-0006

wlsxHotspotterAttackDetected

Objects	wlsxTrapTime, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapNodeMac, wlsxTrapSourceMac, wlsxTrapTargetAPBSSID, wlsxTrapAPChannel, wlsxTrapSnr, wlsxTrapTargetAPSSID
Status	current
Description	This trap indicates that a new AP has appeared immediately following a client probe request. This is indicative of the Hotspotter tool or similar that attempts to trap clients with a fake hotspot or other wireless network. For more information check http://www.wve.org/entries/show/WVE-2005-0054

wlsxNSignatureMatch

Objects	wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTransmitterMac, wlsxTrapReceiverMac, wlsxTrapSignatureName, wlsxTrapSnr, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel
Status	current
Description	This trap indicates that an AP detected a signature match in a frame.

wlsxNSignatureMatchNetstumbler

Objects	wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTransmitterMac, wlsxTrapReceiverMac, wlsxTrapSignatureName, wlsxTrapSnr, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel
Status	current
Description	This trap indicates that an AP detected a signature match for Netstumbler in a frame. For more information check http://www.wve.org/entries/show/WVE-2005-0025

wlsxNSignatureMatchAsleap

Objects	wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTransmitterMac, wlsxTrapReceiverMac, wlsxTrapSignatureName, wlsxTrapSnr, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel
Status	current
Description	This trap indicates that an AP detected a signature match for ASLEAP in a frame. For more information check http://www.wve.org/entries/show/WVE-2005-0027

wlsxNSignatureMatchAirjack

Objects	wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTransmitterMac, wlsxTrapReceiverMac, wlsxTrapSignatureName, wlsxTrapSnr, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel
Status	current
Description	This trap indicates that an AP detected a signature match for Airjack in a frame. For more information check http://www.wve.org/entries/show/WVE-2005-0018

wlsxNSignatureMatchNullProbeResp

Objects	wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTransmitterMac, wlsxTrapReceiverMac, wlsxTrapSignatureName, wlsxTrapSnr, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel
Max-Access	
Status	current

Description

This trap indicates that an AP detected a signature match for Null-Probe-Response in a frame.
For more information check <http://www.wve.org/entries/show/WVE-2006-0064>

wlsxNSignatureMatchDeauthBcast

Objects	wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTransmitterMac, wlsxTrapReceiverMac, wlsxTrapSignatureName, wlsxTrapSnr, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel
Max-Access	
Status	current

Description

This trap indicates that an AP detected a signature match for Deauth-Broadcast in a frame.
For more information check:
<http://www.wve.org/entries/show/WVE-2005-0019>
<http://www.wve.org/entries/show/WVE-2005-0045>

wlsxNSignatureMatchDisassocBcast

Objects	wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTransmitterMac, wlsxTrapReceiverMac, wlsxTrapSignatureName, wlsxTrapSnr, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel
Max-Access	
Status	current

Description

This trap indicates that an AP detected a signature match for Disassoc-Broadcast in a frame.
For more information check:
<http://www.wve.org/entries/show/WVE-2005-0019>
<http://www.wve.org/entries/show/WVE-2005-0046>

wlsxNSignatureMatchWellenreiter

Objects	wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTransmitterMac, wlsxTrapReceiverMac, wlsxTrapSignatureName, wlsxTrapSnr, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel
Status	current
Description	This trap indicates that an AP detected a signature match for Wellenreiter in a frame. For more information check http://www.wve.org/entries/show/WVE-2006-0058

wlsxAPDeauthContainment

Objects	wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapNodeMac, wlsxTrapAPChannel, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation
Status	current
Description	This trap indicates that an AP has attempted to contain an access point by disconnecting its client.

wlsxClientDeauthContainment

Objects	wlsxTrapTime, wlsxTrapNodeMac, wlsxTrapTargetAPBSSID, wlsxTrapAPChannel, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation
Status	current
Description	This trap indicates that an AP has attempted to contain a client by disconnecting it from the AP that it is associated with.

wlsxAPWiredContainment

Objects	wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapNodeMac, wlsxTrapDeviceIpAddress, wlsxTrapDeviceMac, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation
Status	current
Description	This trap indicates that an AP has attempted to contain an access point by disrupting traffic to its client on the wired interface.

wlsxClientWiredContainment

Objects	wlsxTrapTime, wlsxTrapNodeMac, wlsxTrapTargetAPBSSID, wlsxTrapDeviceIpAddress, wlsxTrapDeviceMac, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation
Status	current
Description	This trap indicates that an AP has attempted to contain a client by disrupting traffic to it on the wired interface.

wlsxAPTaggedWiredContainment

Objects	wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapNodeMac, wlsxTrapDeviceIpAddress, wlsxTrapDeviceMac, wlsxTrapVlanId, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation
Status	current
Description	This trap indicates that an AP has attempted to contain an access point by disrupting traffic to its client on the wired interface.

wlsxClientTaggedWiredContainment

Objects	wlsxTrapTime, wlsxTrapNodeMac, wlsxTrapTargetAPBSSID, wlsxTrapDeviceIpAddress, wlsxTrapDeviceMac, wlsxTrapVlanId, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation
Status	current
Description	This trap indicates that an AP has attempted to contain a client by disrupting traffic to it on the wired interface.

wlsxTarpitContainment

Objects	wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapNodeMac, wlsxTrapAPChannel, wlsxTrapTargetAPChannel, wlsxTrapSourceMac, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation
Status	current
Description	This trap indicates that an AP has attempted to contain an access point by moving a client that is attempting to associate to it to a tarpit.

wlsxAPChannelChange

Objects	wlsxTrapTime, wlsxTrapAPChannel, wlsxTrapAPChannelSec, wlsxTrapAPPrevChannel, wlsxTrapAPPrecChannelSec, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPARMChangeReason
Status	current
Description	This trap indicates that an AP changed its channel.

wlsxAPPowerChange

Objects	wlsxTrapTime, wlsxTrapAPTxPower, wlsxTrapAPPrecTxPower, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation
Status	current
Description	This trap indicates that an AP changed its transmit power level.

wlsxAPModeChange

Objects	wlsxTrapTime, wlsxTrapAPCurMode, wlsxTrapAPPrecMode, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation
Status	current
Description	This trap indicates that an AP changed its mode from AP to AP Monitor or vice versa.

wlsxUserEntryAttributesChanged

Objects	wlsxTrapTime, wlsxTrapUserIpAddress, wlsxTrapUserPhyAddress, wlsxTrapAPBSSID, wlsxTrapAPName, wlsxTrapCardSlot, wlsxTrapPortNumber, wlsxTrapUserAttributeChangeType
Status	current
Description	This trap indicates that the user entry attributes have changed.

wlsxPowerSaveDosAttack

Objects	wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapNodeMac, wlsxTrapSnr, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel
Status	current
Description	This trap indicates that an AP detected a Power Save DoS attack.

wlsxNAPMasterStatusChange

Objects	wlsxTrapTime, wlsxTrapAPMacAddress, wlsxTrapApControllerIp, wlsxTrapApMasterStatus
Status	current
Description	This trap indicates that the status of the AP as seen by the master controller has changed.

wlsxNAdhocUsingValidSSID

Objects	wlsxTrapTime, wlsxTrapTargetAPBSSID, wlsxTrapTargetAPSSID, wlsxTrapSourceMac, wlsxTrapSnr, wlsxTrapAPMacAddress, wlsxTrapAPRadioNumber, wlsxTrapAPLocation, wlsxTrapAPChannel
Status	current
Description	This trap indicates that an AP detected an adhoc network node using a valid/protected SSID. For more information check http://www.wve.org/entries/show/WVE-2005-0008

wlsxMgmtUserAuthenticationFailed

Objects	wlsxTrapTime, wlsxTrapUserName, wlsxTrapUserIpAddress, wlsxTrapAuthServerName
Status	current
Description	This trap indicates that a management user authentication has failed.

SNMP Traps

SNMP Traps are MIB objects (variables) that transmit information to the SNMP Manager when an event occurs. Traps are included as varbinds (variable bindings) in the trap protocol data unit (PDU).

The following traps are supported for the ifTable objects:

- linkDown
- linkUp

These traps are sent when there is change on a specific interface such as GRE or Ethernet.

linkDown

Object ID	1.3.6.1.6.3.1.1.5.3
Syntax	NA
Max-Access	Current
Objects	<ul style="list-style-type: none">• ifIndex• ifAdminStatus• ifOperStatus
Status	current
Description	Indicates that change of state in communication link.

linkUp

Object ID	1.3.6.1.6.3.1.1.5.4
Syntax	NA
Max-Access	Current
Objects	<ul style="list-style-type: none">• ifIndex• ifAdminStatus• ifOperStatus
Status	current
Description	Indicates that change of state in communication link.

