

Group Name	Group Name	Group Name	MIB Object Name	Object Type	Value/Range	Access	Default Value	OID	Reboot Needed	Severity Level	Description
DevConfig				Group				1.3.6.1.4.1.841.1.1.1			
	Interface			Group				1.3.6.1.4.1.841.1.1.1.1			
		WirelessIf		Group				1.3.6.1.4.1.841.1.1.1.1.1			
			WirelessIfPropertiesTable	Table				1.3.6.1.4.1.841.1.1.1.1.1.1			
			_WirelessIfPropertiesTableIndex	unsigned32	1..2	Read-Only	NA	1.3.6.1.4.1.841.1.1.1.1.1.1.1	No		This parameter represents a unique value for each Wireless interface in the system and is used as index to this table.
			_WirelessPropertiesRadioStatus	INTEGER	1..2	Read-Write	1	1.3.6.1.4.1.841.1.1.1.1.1.1.2	No		This parameter is used to provide the status of the Wireless Radio interface. Select (1) to enable the wireless Radio interface and (2) to disable the wireless radio interface.
			_WirelessIfOperationalMode	DisplayString	NA	Read-Write	NA	1.3.6.1.4.1.841.1.1.1.1.1.1.3	No		This parameter is used to set the wireless NIC Operational mode. Depending on the wireless NIC in the device different wireless operational modes can be configured. The supported modes are: dot11b(1), dot11g(2), dot11n(3), dot11a(4), dot11na(5)
			_WirelessIfSupportedOperationalMode	DisplayString	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.1.1.1.1.4	No		This parameter is used to set the wireless supported Operational mode.
			_WirelessIfCurrentChannelBandwidth	unsigned32	NA	Read-Write	NA	1.3.6.1.4.1.841.1.1.1.1.1.1.5	No		This parameter represents the current bandwidth that Wireless is currently operating on. It is rRepresented in MHz
			_WirelessIfSupportedChannelBandwidth	DisplayString	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.1.1.1.1.6	No		This parameter represents the channel bandwidths that a wireless can support.
			_WirelessIfAutoChannelSelection	INTEGER	1..2	Read-Write	1	1.3.6.1.4.1.841.1.1.1.1.1.1.7	No		This parameter is used to configure the auto channel selection for wireless interface. Select (1) to enable the auto channel selection and (2) to disable the auto channel selection.
			_WirelessIfCurrentOperatingChannel	unsigned32	NA	Read-Write	NA	1.3.6.1.4.1.841.1.1.1.1.1.1.8	No		This parameter is represents the current channel that wireless is operating on.
			_WirelessIfSupportedChannels	DisplayString	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.1.1.1.1.9	No		This parameter represents the channels that wireless can support.
			_WirelessIfAutoRateSelection	INTEGER	1..2	Read-Write	1	1.3.6.1.4.1.841.1.1.1.1.1.1.10	No		This parameter is used to configure the value for Auto Rate Selection for the wireless interface. Select (1) to enable the Auto Rate selection and (2) to disable (fixed) the Auto Rate selection.
			_WirelessIfTransmittedRate	unsigned32	0..255	Read-Write	0	1.3.6.1.4.1.841.1.1.1.1.1.1.11	No		This parameter represents the number of rates transmitted for wireless.
			_WirelessIfSupportedRate	DisplayString	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.1.1.1.1.12	No		This parameter represents the number of rates supported for wireless.
			_WirelessIfVAPRTSThreshold	unsigned32	1..2346	Read-Write	2346	1.3.6.1.4.1.841.1.1.1.1.1.1.13	No		This parameter represents the maximum threshold for VAP RTS. The maximum threshold can be configured up to 2346.
			_WirelessIfVAPBeaconInterval	unsigned32	100..1000	Read-Write	100	1.3.6.1.4.1.841.1.1.1.1.1.1.14	No		This parameter represents the time interval that a beacon takes for getting transmitted for wireless VAP. By default, the value is set to 100 ms.
			_WirelessIfTPC	unsigned32	0..18	Read-Write	0	1.3.6.1.4.1.841.1.1.1.1.1.1.15	No		This parameter represents the cell size that the transmitted power controls. Its in dBm
			_WirelessIfCellSize	INTEGER	1..3	Read-Write	3	1.3.6.1.4.1.841.1.1.1.1.1.1.16	No		This parameter represents the cell size of the wireless. By default, the cell size is configured to high. Select (1) for Small cell size, (2) for Medium cell size, (3) for Large cell size.
			_WirelessIfDTIM	unsigned32	1..255	Read-Write	1	1.3.6.1.4.1.841.1.1.1.1.1.1.17	No		This object represents the delivery traffic indication map period. This is the interval betwframes on the wireless interface. It is expressed in the Beacon een the transmission of multicast messages. The recommended default value for this object is 1.
			WirelessIf11nPropertiesTable	Table				1.3.6.1.4.1.841.1.1.1.1.2			
			_WirelessIf11nPropertiesTableIndex	unsigned32	1..2	Read-Only	NA	1.3.6.1.4.1.841.1.1.1.1.2.1.1	No		This paramter represents a unique value for each Wireless interface in the system and is used as index to this table.
			_WirelessIf11nPropertiesAMPDUStatus	INTEGER	1..2	Read-Write	1	1.3.6.1.4.1.841.1.1.1.1.2.1.2	No		This parameter is used define the AMPDU status for wireless 11n interface. Select 1 to enable or 2 to disable the AMPDU status.
			_WirelessIf11nPropertiesAMPDUMaxNumFrames	unsigned32	1..64	Read-Write	64	1.3.6.1.4.1.841.1.1.1.1.2.1.3	No		This parameter represents the Agregated MAC Protocol Data Unit (AMPDU) frames that are transmitted. It can be configured up to 64 frames.

			<a href="#">_WirelessIf11nPropertiesAMPDUMaxFrameSize</a>	unsigned32	1024..65535	Read-Write	65535	1.3.6.1.4.1.841.1.1.1.1.2.1.4	No		This parameter is used to configure the maximum AMPDU frame size (in bytes) that can be transmitted.
			<a href="#">_WirelessIf11nPropertiesAMSDUStatus</a>	INTEGER	1..2	Read-Write	1	1.3.6.1.4.1.841.1.1.1.1.2.1.5	No		This parameter is used define the AMSDU status for wireless 11n interface. Select 1 to enable or 2 to disable the AMSDU status.
			<a href="#">_WirelessIf11nPropertiesAMSDUMaxFrameSize</a>	unsigned32	4096..4096	Read-Only	4096	1.3.6.1.4.1.841.1.1.1.1.2.1.6	No		This parameter shows the maximum AMSDU frame size (in bytes) that can be transmitted.
			<a href="#">_WirelessIf11nPropertiesFrequencyExtension</a>	INTEGER	1..2	Read-Write	1	1.3.6.1.4.1.841.1.1.1.1.2.1.7	No		This parameter is used to configure the frequency extension for the wireless interface. Select 1 if you want to configure the UpperExtensionChannel or 2 to configure the LowerExtensionChannel.
			<a href="#">_WirelessIf11nPropertiesGuardInterval</a>	INTEGER	1..2	Read-Write	1	1.3.6.1.4.1.841.1.1.1.1.2.1.8	No		This parameter is used to configure the guard interval for the wireless interface. Select 1, to enable the 400 nseconds as the guard interval or 2 to disable the 800 nseconds.
			<a href="#">_WirelessIf11nPropertiesTxAntennas</a>	INTEGER	1..7	Read-Write	7	1.3.6.1.4.1.841.1.1.1.1.2.1.9	No		This parameter is used to configure the number of Transmission antennas. This is represented in bitmask.
			<a href="#">_WirelessIf11nPropertiesRxAntennas</a>	INTEGER	1..7	Read-Write	7	1.3.6.1.4.1.841.1.1.1.1.2.1.10	No		This parameter is used to configure the number of Receiving antennas. This is represented in bitmask.
			<b>WirelessIfVAPTable</b>	<b>Table</b>				1.3.6.1.4.1.841.1.1.1.1.1.3			
			<a href="#">_WirelessIfVAPTableIndex</a>	unsigned32	1..2	Read-Only	NA	1.3.6.1.4.1.841.1.1.1.1.3.1.1	No		This parameter is used to configure the wireless VAP table. Select 1 if you want to enable Wifi0 or 2 to enable Wifi1.
			<a href="#">_WirelessIfVAPTableSecIndex</a>	unsigned32	1..4	Read-Only	NA	1.3.6.1.4.1.841.1.1.1.1.3.1.2	No		This parameter is used to configure the secondary VAP table.
			<a href="#">_WirelessIfVAPType</a>	INTEGER	1..3	Read-Write	1	1.3.6.1.4.1.841.1.1.1.1.3.1.3	No		This parameter is used to configure the type of VAP. Select 1 for AP, 2 for STA, or 3 for WDS. By default, VAP type AP is available.
			<a href="#">_WirelessIfVAPSSID</a>	DisplayString	NA	Read-Write	NA	1.3.6.1.4.1.841.1.1.1.1.3.1.4	No		This parameter is used to represent the wireless card SSID name (wireless network name).
			<a href="#">_WirelessIfVAPBSSID</a>	MacAddress	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.1.1.3.1.5	No		This parameter represents the MAC address for the VAP BSSID.
			<a href="#">_WirelessIfVAPBroadcastSSID</a>	INTEGER	1..2	Read-Write	1	1.3.6.1.4.1.841.1.1.1.1.3.1.6	No		This parameter is used to configure the status of the broadcast wireless VAP SSID. A single entry in the SSID table can be enabled to broadcast SSID in beacon messages. Select 1 to enable, 2 to disable.
			<a href="#">_WirelessIfVAPFragmentationThreshold</a>	unsigned32	256..2346	Read-Write	2346	1.3.6.1.4.1.841.1.1.1.1.3.1.7	No		This parameter is used to configure the fragmentation threshold for the wireless VAP. By default, the value is set to 2346.
			<a href="#">_WirelessIfVAPSecurityProfileName</a>	DisplayString	NA	Read-Write	NA	1.3.6.1.4.1.841.1.1.1.1.3.1.8	No		This parameter allows you to configure the Security profile name for Wireless VAP.
			<a href="#">_WirelessIfVAPRadiusProfileName</a>	DisplayString	NA	Read-Write	NA	1.3.6.1.4.1.841.1.1.1.1.3.1.9	No		This parameter allows you to configure the RADIUS profile name for Wireless VAP.
			<a href="#">_WirelessIfVAPVLANID</a>	VlanId	(-1 and 1 to 4094)	Read-Write	-1	1.3.6.1.4.1.841.1.1.1.1.3.1.10	No		This parameter is used to represent the VLAN ID for the wireless VAP. Select any value between 1 - 4094 to tag the VLAN ids and -1 to untag the VLAN ids.
			<a href="#">_WirelessIfVAPVLANPriority</a>	unsigned32	0..7	Read-Write	0	1.3.6.1.4.1.841.1.1.1.1.3.1.11	No		This parameter is used to configure the VLAN priority for Wireless VAP. By default the value is set to 0.
			<a href="#">_WirelessIfVAPQoSProfileName</a>	DisplayString	NA	Read-Write	NA	1.3.6.1.4.1.841.1.1.1.1.3.1.12	No		This parameter is used to configure the profile name for the Wireless VAP QoS.
			<a href="#">_WirelessIfVAPMACACLStatus</a>	INTEGER	1..2	Read-Write	2	1.3.6.1.4.1.841.1.1.1.1.3.1.13	No		This parameter is used to configure the MAC ACL Status.
			<a href="#">_WirelessIfVAPMACRadiusMACACLStatus</a>	INTEGER	1..2	Read-Write	2	1.3.6.1.4.1.841.1.1.1.1.3.1.14	No		This parameter is used to configure the Radius MAC ACL Status.
			<a href="#">_WirelessIfVAPRadiusAccStatus</a>	INTEGER	1..2	Read-Write	2	1.3.6.1.4.1.841.1.1.1.1.3.1.15	No		This parameter is used to configure the Radius Accounting Status.
			<a href="#">_WirelessIfVAPStatus</a>	INTEGER	1..3	Read-Write	1	1.3.6.1.4.1.841.1.1.1.1.3.1.16	No		This parameter is used to configure the status of the Wireless VAP. Select 1 to enable the wireless VAP, 2 to disable the wireless VAP and 3 to delete the wireless VAP.
			<b>WirelessIfWORPTable</b>	<b>Table</b>				1.3.6.1.4.1.841.1.1.1.1.1.4			
		<b>EthernetIf</b>	<b>Group</b>	<b>Group</b>				1.3.6.1.4.1.841.1.1.1.1.1.2			
			<b>EthernetIfPropertiesTable</b>	<b>Table</b>				1.3.6.1.4.1.841.1.1.1.1.2.1			
			<a href="#">_EthernetIfPropertiesTableIndex</a>	unsigned32	1..1	Read-Only	1	1.3.6.1.4.1.841.1.1.1.1.2.1.1	No		Only one ethernet interface is present now
			<a href="#">_EthernetIfMACAddress</a>	MacAddress	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.1.1.2.1.2	No		This parameter represents the MAC address for the ethernet interface.
			<a href="#">_EthernetIfSpeed</a>	INTEGER	1..4	Read-Only	1	1.3.6.1.4.1.841.1.1.1.1.2.1.3	No		This parameter shows the speed of the ethernet interface. Select - auto(1), oneGbit(2), tenMbit(3), hundredMbit(4)
			<a href="#">_EthernetIfTransmitMode</a>	INTEGER	1..3	Read-Only	1	1.3.6.1.4.1.841.1.1.1.1.2.1.4	No		This parameter shows the transmit mode of the ethernet interface. Select halfDuplex(1), fullDuplex(2),

Security	WirelessSecurity	Group								
								1.3.6.1.4.1.841.1.1.1.2		
								1.3.6.1.4.1.841.1.1.1.2.1		
								1.3.6.1.4.1.841.1.1.1.2.1.1		
								1.3.6.1.4.1.841.1.1.1.2.1.1.1	No	This parameter is used to configure the security configuration for the wireless.
								1.3.6.1.4.1.841.1.1.1.2.1.1.2	No	This parameter represents the Security profile name.
								1.3.6.1.4.1.841.1.1.1.2.1.1.3	No	This parameter is used to configure the security authentication mode for wireless. Select (1) – None, (2) – WEP, (3) – PSK, and (4) – dot1x.
								1.3.6.1.4.1.841.1.1.1.2.1.1.4	No	This parameter represents the WEP encryption key that is used to encrypt data that is sent via wireless interface (s).
								1.3.6.1.4.1.841.1.1.1.2.1.1.5	No	This parameter is used to configure WEP configuration key for wireless security.
								1.3.6.1.4.1.841.1.1.1.2.1.1.6	No	This parameter is used to configure the length of the security key. Select 1 if you want to have a security key for 64 characters or 2 for security key length of 128 characters.
								1.3.6.1.4.1.841.1.1.1.2.1.1.7	No	This parameter is used to configure the encryption key type for wireless security. Select 1 if you want WEP as the encryption key, 2 for WPA (TKIP), 3 for WPA2(AES), 4 for WPA/WPA2 (AES-TKIP).
								1.3.6.1.4.1.841.1.1.1.2.1.1.8	No	This parameter displays the security key.
								1.3.6.1.4.1.841.1.1.1.2.1.1.9	No	This parameter represents the key re-negotiation time in case of dynamic WEP, WPA/WPA-2 (personal/enterprise) security mechanisms.
								1.3.6.1.4.1.841.1.1.1.2.1.1.10	No	This parameter is used to configure the entry status of wireless security configuration.
								1.3.6.1.4.1.841.1.1.1.2.2		
								1.3.6.1.4.1.841.1.1.1.2.2.1		
								1.3.6.1.4.1.841.1.1.1.2.2.2	Yes	This table contains the radius support profile table configurations
								1.3.6.1.4.1.841.1.1.1.2.2.2.1	Yes	This parameter represents the index for the radius support profile table. Each index corresponds to the one profile name in the radius server profile table
								1.3.6.1.4.1.841.1.1.1.2.2.2.2	Yes	This parameter represents the RADIUS profile name, only one profile is supported.
								1.3.6.1.4.1.841.1.1.1.2.2.2.3	Yes	This parameter represents the number of times the radius request message to be sent to RADIUS server after the expiry of response time.
								1.3.6.1.4.1.841.1.1.1.2.2.2.4	Yes	This parameter represents the wait time in the RADIUS client for the response message from RADIUS server.
								1.3.6.1.4.1.841.1.1.1.2.2.2.5	Yes	The parameter represents the time interval within which the reauthentication of the 802.1x enabled station happens.
								1.3.6.1.4.1.841.1.1.1.2.2.2.6	Yes	This parameter is used to configure the entry status of RADIUS supported profile table. L236
								1.3.6.1.4.1.841.1.1.1.2.3		
								1.3.6.1.4.1.841.1.1.1.2.3.1		
								1.3.6.1.4.1.841.1.1.1.2.3.1.1	No	User defined profiles for MAC Access Control List. Max. profiles are 16(max of 16 virtual APs).
								1.3.6.1.4.1.841.1.1.1.2.3.1.2	No	This parameter represents the unique name MAC ACL profile.
								1.3.6.1.4.1.841.1.1.1.2.3.1.3	No	This parameter is used to configure the type of MAC ACL profile. Select (1) to allow and (2) to deny.
								1.3.6.1.4.1.841.1.1.1.2.3.1.4	No	This parameter is used to configure the status of the security MAC ACL profile. It can be configured either as active (enable)/notInService (disable)/destroy (delete). By default, it is configured as enable. (active(enable) – 1, notInService(disable) – 2, destroy(delete) – 6)
								1.3.6.1.4.1.841.1.1.1.2.3.2		
								1.3.6.1.4.1.841.1.1.1.2.3.2.1	No	This parameter represents the user defined profiles for MAC ACL Add. Max. profiles are 16 profiles (index of profile table)

			_MACACLAddrTableSecIndex	unsigned32	1..64	Read-Write	NA	1.3.6.1.4.1.841.1.1.1.2.3.2.1.2	No		This parameter represents the user defined secondary profiles for MAC ACL Add. Maximum entries are 64 -- one entry per station
			_MACACLMACAddress	MacAddress	NA	Read-Write	NA	1.3.6.1.4.1.841.1.1.1.2.3.2.1.3	No		This parameter represents the valid address for MAC ACL .
			_MACACLMACAddrComment	DisplayString	NA	Read-Write	NA	1.3.6.1.4.1.841.1.1.1.2.3.2.1.4	No		This parameter displays a valid comment for MAC ACL Address.
			_MACACLAddrTableEntryStatus	RowStatus	1..6	Read-Create	1	1.3.6.1.4.1.841.1.1.1.2.3.2.1.5	No		This parameter is used to configure the status of the security MAC ACL Address. It can be configured either as active (enable)/notInService (disable)/destroy (delete). By default, it is configured as enable. (active(enable) -1, notInService(disable) - 2, destroy(delete) - 6)
	QoS			Group				1.3.6.1.4.1.841.1.1.1.3			
			QoSProfileTable	Table				1.3.6.1.4.1.841.1.1.1.3.1			
			_QoSProfileTableIndex	unsigned32	1..1	Read-Only	NA	1.3.6.1.4.1.841.1.1.1.3.1.1.1	No		This parameter represents user defined profiles for Quality of Service (QoS).
			_QoSProfileName	DisplayString	NA	Read-Write	NA	1.3.6.1.4.1.841.1.1.1.3.1.1.2	Yes		This parameter displays the name of the QoS profile that has been assigned.
			_QoSProfilePolicyName	DisplayString	NA	Read-Write	NA	1.3.6.1.4.1.841.1.1.1.3.1.1.3	Yes		This parameter displays the QoS Policy profile name.
			_QoSProfileEDCAProfileName	DisplayString	NA	Read-Write	NA	1.3.6.1.4.1.841.1.1.1.3.1.1.4	Yes		This parameter displays the name for QoS EDCA profile.
			_QoSProfileNACKStatus	INTEGER	1..2	Read-Write	NA	1.3.6.1.4.1.841.1.1.1.3.1.1.5	Yes		This parameter is used to configure the status of the QoS profile ACK.
			QoSPolicyTable	Table				1.3.6.1.4.1.841.1.1.1.3.2			
			_QoSPolicyTableIndex	unsigned32	1	Read-Only	NA	1.3.6.1.4.1.841.1.1.1.3.2.1.1	No		This parameter represents user defined profiles for QoS Policy list.
			_QoSPolicyTableSecIndex	unsigned32	1..4	Read-Only	NA	1.3.6.1.4.1.841.1.1.1.3.2.1.2	No		This parameter represents user defined secondary profiles. They are inbound layer2 - 1, inbound layer3 -2, outbound layer2 -3, outbound layer3 -4
			_QoSPolicyName	DisplayString	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.1.3.2.1.3	No		This parameter displays the QoS policy name.
			_QoSPolicyType	INTEGER	1..4	Read-Only	NA	1.3.6.1.4.1.841.1.1.1.3.2.1.4	No		This parameter configures the QoS Policy type. They can be configured as the following: inbound layer2(1), inbound layer3(2), outbound layer2(3), outbound layer3(4)
			_QoSPolicyPriorityMappingTableIndex	unsigned32	1..16	Read-Write	NA	1.3.6.1.4.1.841.1.1.1.3.2.1.5	No		This parameter is used as the primary index to the QoS 802.1D to 802.1p mapping table.
			_QoSPolicyMarkingStatus	INTEGER	1..3	Read-Write	NA	1.3.6.1.4.1.841.1.1.1.3.2.1.6	No		This parameter is used to enable or disable QoS Policy markings. Select (1) to enable, (2) to disable, and (3) for notsupported option.
			_QoSPolicyEntryStatus	RowStatus	1..2	Read-Write	NA	1.3.6.1.4.1.841.1.1.1.3.2.1.7	No		The parameter is used to configure the QoS Policy Table status. Select (1) to enable the status or (2) o disable the status.
		WirelessQoS		Group				1.3.6.1.4.1.841.1.1.1.3.3			
			WirelessQoSEDCATable	Table				1.3.6.1.4.1.841.1.1.1.3.3.1			
			_WirelessQoSEDCATableIndex	unsigned32	1..1	Read-Only	NA	1.3.6.1.4.1.841.1.1.1.3.3.1.1.1	No		This parameter is user defined profiles for Wireless QoS EDCA. Max profile that user can define is 1.
			_WirelessQoSEDCATableSecIndex	INTEGER	1..4	Read-Only	NA	1.3.6.1.4.1.841.1.1.1.3.3.1.1.2	No		This parameter represents the user defined secondary profiles for Wireless QoS EDCA. Maximum profiles are 4. BK -1, BE -2, VI -3, VO -4
			_WirelessQoSEDCAProfileName	DisplayString	NA	Read-Write	NA	1.3.6.1.4.1.841.1.1.1.3.3.1.1.3	Yes		This parameter displays the name for the Wireless QoS EDCA profile. Only the First value will be used.
			_WirelessQoSEDCATableCWmin	unsigned32	0..32767	Read-Write	NA	1.3.6.1.4.1.841.1.1.1.3.3.1.1.4	Yes		This parameter is used to configure the CW min value for the wireless QoS EDCA profile. It can be configured up to 255 value. If this value is configured lower, then this increases the priority of the access category.
			_WirelessQoSEDCATableCWmax	unsigned32	0..32767	Read-Write	NA	1.3.6.1.4.1.841.1.1.1.3.3.1.1.5	Yes		This parameter is used to configure the CW Max value for the wireless QoS EDCA profile. This value can be configured up to 65535. If this value id confiured to a lower value, then this increases the priority of access category.
			_WirelessQoSEDCATableAIFSN	unsigned32	2..15	Read-Write	NA	1.3.6.1.4.1.841.1.1.1.3.3.1.1.6	Yes		This parameter is used to configure the AIFSN value for the wireless QoS EDCA profile. It can be configured up to 15. If this value is configured lower, then this increases the priority

											of the access category.
			_WirelessQoSSEDCATableTXOP	DisplayString	NA	Read-Write	NA	1.3.6.1.4.1.841.1.1.1.3.3.1.1.7	Yes		This parameter is used to configure TXOP value for Wireless QoS EDCA. The values can be configured up to 65535. If this value for this parameter is configured lower, then this decreases the priority of the access category.
			_WirelessQoSSEDCATableACM	INTEGER	1..2	Read-Write	NA	1.3.6.1.4.1.841.1.1.1.3.3.1.1.8	Yes		This parameter is used to enable or disable the value for ACM. If ACM value is set to enable for a particular access category, then certain procedures need to be followed for using that access category.
			_WirelessQoSSEDCATableAPCWmin	unsigned32	0..32767	Read-Write	NA	1.3.6.1.4.1.841.1.1.1.3.3.1.1.9	Yes		This parameter is used to configure the minimum value for APCWmin. It can be configured up to 32767.
			_WirelessQoSSEDCATableAPCWmax	unsigned32	0..32767	Read-Write	NA	1.3.6.1.4.1.841.1.1.1.3.3.1.1.10	Yes		This parameter is used to configure the maximum value for APCWmax. It can be configured up to 32767.
			_WirelessQoSSEDCATableAPAIFSN	unsigned32	2..15	Read-Write	NA	1.3.6.1.4.1.841.1.1.1.3.3.1.1.11	Yes		This parameter is used to configure the value for APAIFSN. The value for the APAIFSN can be configured up to 15.
			_WirelessQoSSEDCATableAPTROP	DisplayString	NA	Read-Write	NA	1.3.6.1.4.1.841.1.1.1.3.3.1.1.12	Yes		This parameter is used to configure the APTROP for the QoS EDCA profile. If the value is set to 0, then only one MPDU or MSDU can be transmitted.
			_WirelessQoSSEDCATableAPACM	INTEGER	1..2	Read-Write	NA	1.3.6.1.4.1.841.1.1.1.3.3.1.1.13	Yes		This parameter is used to configure the APACM for the QoS EDCA profile. Select (1) to enable the profile and (2) to disable it.
		L2L3QoS		Group				1.3.6.1.4.1.841.1.1.1.3.4			
			L2L3QoSdot1dToDot1pMappingTable	Table				1.3.6.1.4.1.841.1.1.1.3.4.1			This table is used to configure Quality of Service mappings between 802.1D and 802.1p priorities.
			_L2L3QoSdot1dToDot1pMappingTableIndex	unsigned32	1..1	Read-Only	NA	1.3.6.1.4.1.841.1.1.1.3.4.1.1.1	No		This parameter is used as the primary index to the QoS 802.1D to 802.1p mapping table. This is based on the QoS profile.
			_L2L3QoSdot1dPriority (sec idx)	unsigned32	1..8	Read-Only	NA	1.3.6.1.4.1.841.1.1.1.3.4.1.1.2	Yes		This parameter is used to specify the 802.1d priority and is used as the secondary index to the 802.1D to 802.1p mapping table.
			_L2L3QoSdot1pPriority	unsigned32	0..7	Read-Write	NA	1.3.6.1.4.1.841.1.1.1.3.4.1.1.3	Yes		This parameter is used to specify the 802.1D priority to be mapped to a 802.1p priority.
			L2L3QoSdot1DToDSCPMMappingTable	Table				1.3.6.1.4.1.841.1.1.1.3.4.2			
			_L2L3QoSdot1DToDSCPMMappingTableIndex	unsigned32	1..16	Read-Only	NA	1.3.6.1.4.1.841.1.1.1.3.4.2.1.1	No		This table is used to configure Quality of Service mappings between 802.1D to IP DSCP (Differentiated Services Code Point) priorities.
			_L2L3QoSdot1dPriority (sec idx)	unsigned32	0..7	Read-Only	NA	1.3.6.1.4.1.841.1.1.1.3.4.2.1.2	Yes		This parameter is used as the primary index to the 802.1D to IP DSCP mapping table.
			_L2L3QoSDSCPPriorityLowerLimit	unsigned32	0..63	Read-Write	NA	1.3.6.1.4.1.841.1.1.1.3.4.2.1.3	Yes		This parameter is used to specify the 802.1D priority and is used as the secondary index to the 802.1D to IP DSCP mapping table.
			_L2L3QoSDSCPPriorityUpperLimit	unsigned32	0..63	Read-Write	NA	1.3.6.1.4.1.841.1.1.1.3.4.2.1.4	Yes		This parameter is used to specify IP DSCP upper limit.
	Network			Group				1.3.6.1.4.1.841.1.1.1.4			This parameter is used to specify IP DSCP upper limit.
		NetIp		Group				1.3.6.1.4.1.841.1.1.1.4.1			
			NetIpCfgTable	Table				1.3.6.1.4.1.841.1.1.1.4.1.1			
			_NetIpCfgTableIndex	unsigned32	1	Read-Only	1	1.3.6.1.4.1.841.1.1.1.4.1.1.1	No		This parameter is user defined index or interface number in the network IP configuration table.
			_NetIpCfgIpAddr	IpAddress	NA	Read-Write	169.254.128.132	1.3.6.1.4.1.841.1.1.1.4.1.1.1.2	No		This parameter is used for the IP Address of the network interface.
			_NetIpCfgSubnetMask	IpAddress	NA	Read-Write	255.255.0.0	1.3.6.1.4.1.841.1.1.1.4.1.1.1.3	No		This parameter is used for the subnet mask of the network interface.
			_NetIpCfgDefaultRouterIpAddr	IpAddress	NA	Read-Write	169.254.128.1	1.3.6.1.4.1.841.1.1.1.4.1.1.1.4	No		This parameter is used for the IP address of the gateway or router of the device.
			_NetIpCfgAddressType	INTEGER	1..2	Read-Write	2	1.3.6.1.4.1.841.1.1.1.4.1.1.1.5	No		This parameter is used to specify whether the device network parameters are to be configured through a dhcp client or to be assigned statically. If the value is set to 1, then the device is configured as static. If the value is set to 2, then the device is set to dynamic. static -1, dynamic -2
	VLAN			Group				1.3.6.1.4.1.841.1.1.1.5			
			VLANStatus	INTEGER	1..2	Read-Write	2	1.3.6.1.4.1.841.1.1.1.5.1	No		This parameter is used to configure the VLAN functionality. Select 1 to enable the

			VLANMgmtIdentifier	VlanId	(-1 and 1 to 4094)	Read-Write	-1	1.3.6.1.4.1.841.1.1.1.5.2	No	VLAN functionality and 2 to disable the VLAN functionality. This parameter represents the VLAN management Identifier (ID).
	Filtering		Group					1.3.6.1.4.1.841.1.1.1.6		
			FilteringCtrl	INTEGER	1..2	Read-Write	2	1.3.6.1.4.1.841.1.1.1.6.1	No	This parameter stores the information whether the Global Filtering is Enabled or Disabled. If this parameter is set to enabled, then the filtering is enabled. If this object is disabled, then filtering will be disabled. Select 1 to enable this parameter or 2 to disable this parameter.
			IntraBssFiltering	INTEGER	1..2	Read-Write	2	1.3.6.1.4.1.841.1.1.1.6.2	No	This parameter controls the wireless to wireless communication. If this parameter is set to enabled, then wireless to wireless communication is not allowed. If this parameter is set disabled, then wireless to wireless communication is allowed. Select 1 to enable the wireless to wireless communication and 2 to disable wireless to wireless communication.
		ProtocolFilter	Group					1.3.6.1.4.1.841.1.1.1.6.3		
			EtherProtocolFilteringCtrl	INTEGER	1..4	Read-Write	4	1.3.6.1.4.1.841.1.1.1.6.3.1	No	This parameter is used to configure the interface. By default, the object is set to disabled. The filter can be enabled either for Ethernet, Wireless or All Interface. Select 1 for ethernet, 2 for wireless, 3 for all interfaces and 4 for disabled.
			EtherProtocolFilteringType	INTEGER	1..2	Read-Write	1	1.3.6.1.4.1.841.1.1.1.6.3.2	No	If the specific protocol is not available in the ethernet protocol table, then this parameter specifies the action that needs to be taken on the packet. If this parameter is set to passthru (1), then specific protocol will be allowed. If this parameter is set to block (2), then specific protocol will be denied.
			EtherProtocolFilterTable	Table				1.3.6.1.4.1.841.1.1.1.6.3.3		
			_EthernetProtocolFilterTableIndex	unsigned32	1..64	Read-Only	NA	1.3.6.1.4.1.841.1.1.1.6.3.3.1.1	No	This user defined parameter represents the index of the ethernet protocol Filtering table. This table supports up to 64 entries
			_EthernetProtocolFilterName	DisplayString	NA	Read-Write	NA	1.3.6.1.4.1.841.1.1.1.6.3.3.1.2	No	This parameter represents the ethernet protocol filtering name.
			_EthernetProtocolFilterProtocolNumber	OCTET STRING	NA	Read-Write	NA	1.3.6.1.4.1.841.1.1.1.6.3.3.1.3	No	This parameter represents the ethernet protocol filtering number.
			_EthernetprotocolFilterStatus	INTEGER	1..2	Read-Write	NA	1.3.6.1.4.1.841.1.1.1.6.3.3.1.4	No	This parameter is used to configure the status of the ethernet protocol filtering. Select 1 to block or 2 to passthru.
			_EthernetProtocolFilterTableEntryStatus	RowStatus	1..6	Read-Create	NA	1.3.6.1.4.1.841.1.1.1.6.3.3.1.5	No	This parameter is used to configure the ethernet protocol filtering table status. Select 1 to enable, 2 to disable and 3 to delete the table
		StaticMACAddressFilter	Group					1.3.6.1.4.1.841.1.1.1.6.4		
			StaticMACAddressFilterTable	Table				1.3.6.1.4.1.841.1.1.1.6.4.1		
			_StaticMACAddressFilterTableIndex	unsigned32	1..200	Read-Only	NA	1.3.6.1.4.1.841.1.1.1.6.4.1.1.1	No	This parameter is user defined that represents the index of the Static MAC Filtering table. This table supports up to 200 entries
			_StaticMACAddressFilterWiredAddress	MacAddress	NA	Read-Write	NA	1.3.6.1.4.1.841.1.1.1.6.4.1.1.2	No	This parameter represents the MAC address for the filter wired address.
			_StaticMACAddressFilterWiredMask	MacAddress	NA	Read-Write	NA	1.3.6.1.4.1.841.1.1.1.6.4.1.1.3	No	This parameter represents the MAC address of the filter wired MASK.
			_StaticMACAddressFilterWirelessAddress	MacAddress	NA	Read-Write	NA	1.3.6.1.4.1.841.1.1.1.6.4.1.1.4	No	This parameter represents the MAC address for the filter wireless address.
			_StaticMACAddressFilterWirelessMask	MacAddress	NA	Read-Write	NA	1.3.6.1.4.1.841.1.1.1.6.4.1.1.5	No	This parameter represents the MAC address for the filter Wireless address.
			_StaticMACAddressFilterComment	DisplayString	NA	Read-Write	NA	1.3.6.1.4.1.841.1.1.1.6.4.1.1.6	No	This parameter is used for an optional comment associated to the Static MAC filter table entry.
			_StaticMACAddressFilterTableEntryStatus	RowStatus	1..6	Read-Create	NA	1.3.6.1.4.1.841.1.1.1.6.4.1.1.7	No	This parameter is used to configure the status of the MAC address filter table. Select 1 to enable the table, 2 to disable, or 3 to delete the table.
		AdvancedFiltering	Group					1.3.6.1.4.1.841.1.1.1.6.5		
			AdvancedFilteringTable	Table				1.3.6.1.4.1.841.1.1.1.6.5.1		
			_AdvancedFilteringTableIndex	unsigned32	1..5	Read-Only	NA	1.3.6.1.4.1.841.1.1.1.6.5.1.1.1	No	This user defined parameter represents the index of the advanced filtering table.

			_AdvancedFilteringProtocolName	DisplayString	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.1.6.5.1.1.2	No		This parameter represents the protocol name to be filtered. (DenyIPX RIP, Deny IPX SAP, Deny IPX LSP, Deny IP Broadcasts, Deny IP Multicasts)
			_AdvancedFilteringDirection	INTEGER	1..3	Read-Write	3	1.3.6.1.4.1.841.1.1.1.6.5.1.1.3	No		This parameter represents the direction of the individual entry in the advanced filter table. The direction can be enabled either for Ethernet to Wireless, Wireless to Ethernet or both. Select 1 for ethernet2wireless, 2 for wireless2ethernet, 3 for both.
			_AdvancedFilteringTableEntryStatus	RowStatus	1..2	Read-Write	2	1.3.6.1.4.1.841.1.1.1.6.5.1.1.4	No		This parameter is used to configure the status of the advanced filtering table. Select 1 to enable the entries or 2 to disable the entries. enable or disable the advanced filter table entries.
		PortFilter		Group				1.3.6.1.4.1.841.1.1.1.6.6			
			TcpUdpPortFilterCtrl	INTEGER	1..2	Read-Write	2	1.3.6.1.4.1.841.1.1.1.6.6.1	No		This parameter is used to configure the Tcp Udp Port Filter. Select 1 to enable or 2 to disable the Tcp Udp Port Filter.
			TcpUdpPortFilterTable	Table				1.3.6.1.4.1.841.1.1.1.6.6.2			
			_TcpUdpPortFilterTableIndex	unsigned32	1..64	Read-Only	NA	1.3.6.1.4.1.841.1.1.1.6.6.2.1.1	No		This parameter is used defined for the TcpUdp port filter table. This table supports up to 64 entries.
			_TcpUdpPortFilterProtocolName	DisplayString	NA	Read-Write	NA	1.3.6.1.4.1.841.1.1.1.6.6.2.1.2	No		This parameter represents the optional TcpUdp Port filtering name.
			_TcpUdpPortFilterPortNumber	unsigned32	NA	Read-Write	NA	1.3.6.1.4.1.841.1.1.1.6.6.2.1.3	No		This parameter represents the TcpUdp Port filtering number.
			_TcpUdpPortFilterPortType	INTEGER	1..3	Read-Write	3	1.3.6.1.4.1.841.1.1.1.6.6.2.1.4	No		This parameter represents the port type for this TcpUdp Port filter table entry. The object can be either TCP or UDP or TCP/UDP. Select 1 to select TCP, 2 to select Udp and 3 for both.
			_TcpUdpPortFilterInterface	INTEGER	1..3	Read-Write	3	1.3.6.1.4.1.841.1.1.1.6.6.2.1.5	No		This parameter is used to configure the interface. By default, the object is set to All Interfaces. The filter can be enabled either for Ethernet, Wireless or All Interface. Select 1 for only Ethernet, 2 for only Wireless and 3 for allInterfaces.
			_TcpUdpPortFilterTableEntryStatus	RowStatus	1..6	Read-Create	NA	1.3.6.1.4.1.841.1.1.1.6.6.2.1.6	No		The parameter indicates the status of the TCP/UDP portfilter table entry. Select 1 to enable the table, 2 to disable or 3 to delete the table.
DevMgmt				Group				1.3.6.1.4.1.841.1.1.2			
	sys			Group				1.3.6.1.4.1.841.1.1.2.1			
			SysCountryCode	DisplayString	NA	Read-Write	NA	1.3.6.1.4.1.841.1.1.2.1.1	No		Thisparameter is used to store the system's Security ID.
		SysInvMgmt		Group				1.3.6.1.4.1.841.1.1.2.1.2			
			SysInvMgmtComponentTable	Table				1.3.6.1.4.1.841.1.1.2.1.2.1			
			_SysInvMgmtComponentTableIndex	unsigned32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.2.1.2.1.1	No		This parameter is user defined index or interface number in the System Management
			_SysInvMgmtComponentSerialNumber	DisplayString	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.2.1.2.1.2	No		This parameter identifies the system component serial number
			_SysInvMgmtComponentName	DisplayString	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.2.1.2.1.3	No		This parameter identifies the system component name.
			_SysInvMgmtComponentId	unsigned32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.2.1.2.1.4	No		This parameter identifies the system component identification.
			_SysInvMgmtComponentVariant	unsigned32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.2.1.2.1.5	No		This parameter identifies the system component variant number.
			_SysInvMgmtComponentReleaseVersion	unsigned32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.2.1.2.1.6	No		This parameter identifies the system component release version number.
			_SysInvMgmtComponentMajorVersion	unsigned32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.2.1.2.1.7	No		This parameter identifies the system component major version number.
			_SysInvMgmtComponentMinorVersion	unsigned32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.2.1.2.1.8	No		This parameters identifies the system component minor version number.
			SysInvMgmtSecurityID	DisplayString	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.2.1.2.1.9	No		This parameter represents the system's Security ID.
		SysFeature		Group				1.3.6.1.4.1.841.1.1.2.1.3			
			SysFeatureCtrlID	unsigned32	NA	Read-Only	1	1.3.6.1.4.1.841.1.1.2.1.3.1	No		This parameter is used to represent the control ID for the system feature.
		SysMgmt		Group				1.3.6.1.4.1.841.1.1.2.1.4			
			SysMgmtCfgChangeCnt	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.2.1.4.1	No		This parameter represents the number of successful commits that has taken place since the system was rebooted last.
			SysMgmtCfgCommit	unsigned32	1	Read-Write	NA	1.3.6.1.4.1.841.1.1.2.1.4.2	Depends on Operation		This parameter is used to configure the COMMIT feature. Select 1 for yes.
			SysMgmtCfgRestore	INTEGER	1..2	Read-Write	NA	1.3.6.1.4.1.841.1.1.2.1.4.3	Yes		This parameter is used to configure the Restore functionality.

			SysMgmtCfgErrorMsg	DisplayString	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.2.1.4.4	No		This parameter displays the error messages system management configuration.
			SysMgmtReboot	INTEGER	1..2	Read-Write	NA	1.3.6.1.4.1.841.1.1.2.1.4.5	Yes		This parameter is used to configure the value for the reboot functionality.
			SysMgmtFactoryReset	INTEGER	1..2	Read-Write	NA	1.3.6.1.4.1.841.1.1.2.1.4.6	Yes		This parameter is used to reset the device with factory settings. A typical reset retains the IP address and complete reset resets all.
		SysInfo		Group				1.3.6.1.4.1.841.1.1.2.1.5			
			SysContactEmail	DisplayString	6..32	Read-Write	user@domain.com	1.3.6.1.4.1.841.1.1.2.1.5.1	No		This parameter is used to identify the email address of the contact person for a device. The length of the email address should be between 6 to 32
			SysContactPhoneNumber	DisplayString	6..32	Read-Write	1234567890	1.3.6.1.4.1.841.1.1.2.1.5.2	No		This parameter is used to identify the phone number of the contact person for a device.
			SysLocation	DisplayString	NA	Read-Write	devicelocation	1.3.6.1.4.1.841.1.1.2.1.5.3	No		This parameter is used to store the location of the system.
			SysGPSLongitude	DisplayString	NA	Read-Write	0	1.3.6.1.4.1.841.1.1.2.1.5.4	No		This parameter is used to represent Longitude.
			SysGPSLatitude	DisplayString	NA	Read-Write	0	1.3.6.1.4.1.841.1.1.2.1.5.5	No		This parameter is used to represent Latitude.
			SysGPSAltitude	DisplayString	NA	Read-Write	0	1.3.6.1.4.1.841.1.1.2.1.5.6	No		This parameter is used to display the elevation of an access point from a known level.
			ProductDescr	DisplayString	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.2.1.5.7	No		This parameter is used to identify the product using the unique number.
			SystemName	DisplayString	NA	Read-Write	NA	1.3.6.1.4.1.841.1.1.2.1.5.8	No		This parameter is used to set the system name.
	MgmtSnmP			Group				1.3.6.1.4.1.841.1.1.2.2			
			mgmtSNMPReadPassword	DisplayString	NA	Read-Write	NA	1.3.6.1.4.1.841.1.1.2.2.1	Yes		This parameter is used for the SNMP password and represents the read-only community name used in theSNMP protocol. This password is same as the mgmtSnmPReadWritePassword and hence user is not allowed to set this.
			mgmtSNMPReadWritePassword	DisplayString	NA	Read-Write	NA	1.3.6.1.4.1.841.1.1.2.2.2	Yes		This parameter is used to represent the read-write community name used in the SNMP protocol. This object is used for reading and writing objects to and from the SNMP agent. This parameter should be treated as write-only and returned as asterisks.
			mgmtSNMPAccessTable	Table				1.3.6.1.4.1.841.1.1.2.2.3			
			_mgmtSNMPAccessTableIndex	unsigned32	0..20	Not-Accessible	NA	1.3.6.1.4.1.841.1.1.2.2.3.1.1	Yes		This parameter is user defined index or interface number in the SNMP Access table.
			mgmtSNMPTrapHostTable	Table				1.3.6.1.4.1.841.1.1.2.2.4			
			_mgmtSNMPTrapHostTableIndex	unsigned32	0..10	Read-Only	NA	1.3.6.1.4.1.841.1.1.2.2.4.1.1	Yes		This parameter is user defined index or interface number in the SNMP Trap Host table.
			_mgmtSNMPTrapHostIpAddr	IpAddress	NA	Read-Write	NA	1.3.6.1.4.1.841.1.1.2.2.4.1.2	Yes		This parameter is used to represent the IP address of the management station that will receive SNMP traps from the device.
			_mgmtSNMPTrapHostPassword	DisplayString	NA	Read-Write	NA	1.3.6.1.4.1.841.1.1.2.2.4.1.3	Yes		This parameter is used to represent the password that is sent with the SNMP trap messages to allow the host to accept or reject the traps. The trap host will accept SNMP traps if the sent password matches the host's password. This write-only object returns the password as asterisks. This password is same as the mgmtSnmPReadWritePassword and user is not allowed to set this.
	HTTP			Group				1.3.6.1.4.1.841.1.1.2.3			
			HTTPPassword	DisplayString	NA	Read-Write	password	1.3.6.1.4.1.841.1.1.2.3.1	Yes		This parameter represents the system access password for the HTTP interface to manage the device via a web browser. This parameter when it returns the value should in asterisks.
	Telnet			Group				1.3.6.1.4.1.841.1.1.2.4			
			TelnetPassword	DisplayString	NA	Read-Write	password	1.3.6.1.4.1.841.1.1.2.4.1	No		This parameter represents the system access password for the Telnet interface. This parameter would return the value in asterisks.
	TFTP			Group				1.3.6.1.4.1.841.1.1.2.5			
			TFTPSrvIPAddress	IpAddress	NA	Read-Write	169.254.128.133	1.3.6.1.4.1.841.1.1.2.5.1	No		This parameter represents the IP address of the TFTP server.
			TFTPFileName	DisplayString	NA	Read-Write	image.bin	1.3.6.1.4.1.841.1.1.2.5.2	No		This parameter represents the filename that is to be uploaded or download to the TFTP server.
			TFTPFileType	INTEGER	1..3	Read-Write	2	1.3.6.1.4.1.841.1.1.2.5.3	No		This parameter informs the device about the type of file that is being uploaded or downloaded. Select (1) if it is config file, (2) if it is an image file and (3) it is an eventlog file



			TFTPOpType	INTEGER	1..4	Read-Write	2	1.3.6.1.4.1.841.1.1.2.5.4	yes		This parameter represents the type of TFTP operation that is to be executed. The upload functionality will transfer the specified file from the device to the TFTP server. The download functionality will transfer the specified file from the TFTP server to the device. The download and reboot functionality will download the file from the TFTP server and then reboot the device. Select (1) to upload the image, (2) to download the image, (3) to Download & Reboot the device and (4) to none .
			TFTPOpStatus	INTEGER	1..11	Read-Only	1	1.3.6.1.4.1.841.1.1.2.5.5	No		This parameter represents the TFTP operation status. 1 - Idle, 2 - Download in progress 3 - Download Success 4 - Download Failure 5 - Signature check in progress 6 - Signature check failed 7 - Write on flash is in progress 8 - Write on flash is failed 9 - Upload in progress 10 - Upload success 11 - Upload failed
	TrapControl			Group							
			GenericTrap	DisplayString	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.2.6.1	No		This parameter is used to support the traps.
			GlobalTrapStatus	INTEGER	1..2	Read-Write	1	1.3.6.1.4.1.841.1.1.2.6.2	No		This parameter allows you to configure the status of global traps. This is not supported.
	MgmtAccessControl			Group							
			AllInterfacesAccessControl	INTEGER	1..2	Read-Write	1	1.3.6.1.4.1.841.1.1.2.7.1	Yes		This parameter is used to enable or disable the all interfaces access.
			HTTPAccessControl	INTEGER	1..2	Read-Write	1	1.3.6.1.4.1.841.1.1.2.7.2	Yes		This parameter is used to enable or disable the HTTP access.
			HTTPSAccessControl	INTEGER	1..2	Read-Write	1	1.3.6.1.4.1.841.1.1.2.7.3	Yes		This parameter is used to enable or disable the HTTPS access.
			SNMPAccessControl	INTEGER	1..2	Read-Write	1	1.3.6.1.4.1.841.1.1.2.7.4	Yes		This parameter is used to enable or disable the SNMP access.
			TELNETAccessControl	INTEGER	1..2	Read-Write	1	1.3.6.1.4.1.841.1.1.2.7.5	Yes		This parameter is used to enable or disable the Telnet access.
			SSHAccessControl	INTEGER	1..2	Read-Write	1	1.3.6.1.4.1.841.1.1.2.7.6	Yes		This parameter is used to enable or disable the SSH access.
			MgmtAccessTableStatus	INTEGER	1..2	Read-Write	1	1.3.6.1.4.1.841.1.1.2.7.7	Yes		This object is used to enable or disable the access control table.
			MgmtAccessTable	Table							
			_MgmtAccessTableIndex	Unsigned32	1..5	Read-Only	NA	1.3.6.1.4.1.841.1.1.2.7.8.1.1	Yes		This parameter represents the index for the access control table. It can support upto 5 entries.
			_MgmtAccessIPAddress	IpAddress	NA	Read-Write	NA	1.3.6.1.4.1.841.1.1.2.7.8.1.2	Yes		This parameter represents the IpAddress of the destination/manager for which the access is allowed.
			_MgmtAccessTableEntryStatus	RowStatus	1..6	Read-Write	1	1.3.6.1.4.1.841.1.1.2.7.8.1.3	Yes		This parameter represents the entry status for the access control table. It can be configured as active(enable) -1, notInService(disable) - 2, createAndGo(create) - 4 and delete (delete) -6
DevMon				Group				1.3.6.1.4.1.841.1.1.3			
	Syslog			Group				1.3.6.1.4.1.841.1.1.3.1			
			SyslogStatus	INTEGER	1..2	Read-Write	1	1.3.6.1.4.1.841.1.1.3.1.1	No		This parameter is used to configure the status for the SysLog. Select 1 to enable the Syslog status or 2 to disable the syslog status.
			SyslogPriority	INTEGER	1..7	Read-Write	5	1.3.6.1.4.1.841.1.1.3.1.2	No		This parameter is used to configure the priority for the syslog. Select 1 for emergency, 2 for alert, 3 for critical, 4 for error, 5 for warning, 6 for notice, info for 7 and 8 for debug.
			SyslogReset	INTEGER	1..2	Read-Write	2	1.3.6.1.4.1.841.1.1.3.1.3	No		This parameter is used to clear and reset the syslogs. Select 1 to reset.
			SyslogHostTable	Table				1.3.6.1.4.1.841.1.1.3.1.4			
			_SyslogHostTableIndex	unsigned32	1..5	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.1.4.1.1	No		This parameter is user defined index or interface number in the Sys Log table.

			<a href="#">_SyslogHostIpAddr</a>	IpAddress	NA	Read-Write	NA	1.3.6.1.4.1.841.1.1.3.1.4.1.2	No		This parameter is used to represent the IP address of the Sys Log table.
			<a href="#">_SyslogHostPort</a>	unsigned32	NA	Read-Write	514	1.3.6.1.4.1.841.1.1.3.1.4.1.3	No		This parameter is used to represents the host port for the Sys Log table.
			<a href="#">_SyslogHostComment</a>	DisplayString	NA	Read-Write	NA	1.3.6.1.4.1.841.1.1.3.1.4.1.4	No		This parameter displays the comment for the host port of the syslog table.
			<a href="#">_SyslogHostTableEntryStatus</a>	RowStatus	1..6	Read-Write	1	1.3.6.1.4.1.841.1.1.3.1.4.1.5	No		This parameter is used to configue the status of the Syslog host entry table.
	<b>EventLog</b>			<b>Group</b>				1.3.6.1.4.1.841.1.1.3.2			
			<a href="#">EventLogPriority</a>	INTEGER	1..7	Read-Write	5	1.3.6.1.4.1.841.1.1.3.2.1	No		This parameter is used to configure the priority for the event log table. Select 1 for Emergency, 2 for alert, 3 for critical, 4 for error, 5 for warning, 6 for notice, 7 for 7 and 8 for debug.
			<a href="#">EventLogReset</a>	INTEGER	1	Read-Write	NA	1.3.6.1.4.1.841.1.1.3.2.2	No		This parameter is used to reset/clear the event log table. When this parameter is set, then all enteries in the event log table are deleted/cleared. Select (1) to reset the table.
	<b>SNTP</b>			<b>Group</b>				1.3.6.1.4.1.841.1.1.3.3			
			<a href="#">SNTPStatus</a>	INTEGER	1..2	Read-Write	1	1.3.6.1.4.1.841.1.1.3.3.1	No		This parameter is used to enable or disable the SNTP functionality. Select 1 to enable SNTP and 2 to Disable the SNTP functionality.
			<a href="#">SNTPPrimaryServerNameOrIPAddress</a>	DisplayString	NA	Read-Write	time.nist.gov	1.3.6.1.4.1.841.1.1.3.3.2	No		This parameter is used for the primary SNTP server IP address name.
			<a href="#">SNTPSecondaryServerNameOrIPAddress</a>	DisplayString	NA	Read-Write	NA	1.3.6.1.4.1.841.1.1.3.3.3	No		This parameter is used for the secondary SNTP server IP address name.
			<a href="#">SNTPTimeZone</a>	INTEGER	1..41	Read-Write	19	1.3.6.1.4.1.841.1.1.3.3.4	No		This parameter is used to specify the appropriate time zone. dateline(1), samoa(2), hawaii(3), alaska(4), pacific-us(5), mountain-us(6), arizona(7), central-us(8), mexico-city(9), eastern-us(10), indiana(11), atlantic-canada(12), santiago(13), ewfoundland(14), brasilia(15), buenos-aires(16), mid-atlantic(17), azores(18), london(19), western-europe(20), eastern-europe(21), cairo(22), russia-iraq(23), iran(24), arabian(25), afghanistan(26), pakistan(27), india(28), bangladesh(29), burma(30), bangkok(31), australia-wt(32), hong-kong(33), beijing(34), japan-korea(35), australia-ct(36), australia-et(37), central-pacific(38), new-zealand(39), tonga(40), western-samoa(41)
			<a href="#">SNTPDayLightSavingTime</a>	INTEGER	1..5	Read-Write	3	1.3.6.1.4.1.841.1.1.3.3.5	No		This parameter is used to indicate the number of hours to adjust for Daylight Saving Time. plus-two(1), plus-one(2), unchanged(3), minus-one(4), minus-two(5)
			<a href="#">SNTPShowCurrentTime</a>	DisplayString	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.3.6	No		This paramter displays the current time got from the SNTP server
	<b>wirelessIfMon</b>			<b>Group</b>				1.3.6.1.4.1.841.1.1.3.4			
		<b>WirelessIfStaStats</b>		<b>Group</b>				1.3.6.1.4.1.841.1.1.3.4.1			
			<a href="#">WirelessIfStaStatsTable</a>	Table				1.3.6.1.4.1.841.1.1.3.4.1.1			This table contains wireless stations statistics.
			<a href="#">_WirelessIfStaStatsTableIndex</a>	unsigned32	1..16	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.1	No		This parameter represents the index of the stations statistics wireless interface table. This table is limited to 16 entries.
			<a href="#">_WirelessIfStaStatsTableSecIndex</a>	unsigned32	1..255	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.2	No		This parameter represents the secondary index of the stations statistics wireless interface table. This table is limited to 255 entries.
			<a href="#">_WirelessIfStaStatsIfNumber</a>	unsigned32	1..2	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.3	No		This parameter represents the number of the station statistics for wireless interface table. You can configure up to 2 entries.
			<a href="#">_WirelessIfStaStatsVAPNumber</a>	unsigned32	1..4	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.4	No		The parameter representd the VAP that can be configured for wireless interface. You can configure up to 4.
			<a href="#">_WirelessIfStaStatsMACAddress</a>	MacAddress	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.5	No		This parameter represents the MAC address of the station for wireless interface for which the statistics are gathered.
			<a href="#">_WirelessIfStaStatsRxMgmtFrames</a>	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.6	No		This parameter represents the Management frames that are received.
			<a href="#">_WirelessIfStaStatsRxControlFrames</a>	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.7	No		This parameter represnets the control frames that are received.
			<a href="#">_WirelessIfStaStatsRxUnicastFrames</a>	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.8	No		This parameter represents the unicast frames that are received.
			<a href="#">_WirelessIfStaStatsRxMulticastFrames</a>	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.9	No		This parameter represents the multicast frames that are received.
			<a href="#">_WirelessIfStaStatsRxBytes</a>	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.10	No		This parameter represents the number of bytes received.
			<a href="#">_WirelessIfStaStatsRxBeacons</a>	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.11	No		This parameter represents the number of beacons received.
			<a href="#">_WirelessIfStaStatsRxProbeResp</a>	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.12	No		This parameter represents the number of probe requests received.

			_WirelessIfStaStatsRxDupFrames	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.1.13	No		This parameter represents the duplicate frames received.
			_WirelessIfStaStatsRxNoPrivacy	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.1.14	No		This parameter represents the no privacy information received.
			_WirelessIfStaStatsRxWepFail	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.1.15	No		This parameter represents the failed WEP information received.
			_WirelessIfStaStatsRxDeMicFail	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.1.16	No		This parameter represents the failed deMIC information received.
			_WirelessIfStaStatsRxDecapFailed	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.1.17	No		This parameter represents the failed decapsulation information received.
			_WirelessIfStaStatsRxDefragFailed	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.1.18	No		This parameter represents the failed defragmentation information received.
			_WirelessIfStaStatsRxDisassociationFrames	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.1.19	No		This parameter represents the disassociated frames that are received.
			_WirelessIfStaStatsRxDeauthenticationFrames	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.1.20	No		This parameter represents the deauthenticated frames that are received.
			_WirelessIfStaStatsRxDecryptFailedOnCRC	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.1.21	No		This parameter represents the decrypt information failed on CRC received.
			_WirelessIfStaStatsRxUnauthPort	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.1.22	No		This parameter represents the unauthorized port information received.
			_WirelessIfStaStatsRxUnencrypted	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.1.23	No		This parameter represents the unencrypted information received.
			_WirelessIfStaStatsTxDataFrames	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.1.24	No		This parameter represents the data frames that are transmitted.
			_WirelessIfStaStatsTxMgmtFrames	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.1.25	No		This parameter represents the management frames that are transmitted.
			_WirelessIfStaStatsTxUnicastFrames	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.1.26	No		This parameter represents the number of unicast frames from the station that are further transmitted either by the bridge/router or by the internal host.
			_WirelessIfStaStatsTxMulticastFrames	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.1.27	No		This parameter represents the number of multicast frames from the station that are further transmitted either by the bridge/router or by the internal host.
			_WirelessIfStaStatsTxBytes	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.1.28	No		This parameter represents the number of bytes from the station that are further transmitted either by the bridge/router or by the internal host.
			_WirelessIfStaStatsTxProbeReq	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.1.29	No		This parameter represents the number of transmitted probe request from the station either by the bridge/router or by internal host.
			_WirelessIfStaStatsTxEospLost	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.1.30	No		This parameter represents the end of service period.
			_WirelessIfStaStatsTxPSDDiscard	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.1.31	No		This parameter displays the power save mode.
			_WirelessIfStaStatsTxAssociationFrames	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.1.32	No		This parameter represents the number of associated frames transmitted.
			_WirelessIfStaStatsTxAssociationFailedFrames	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.1.33	No		This parameter represents the number of the failed associated frames transmitted.
			_WirelessIfStaStatsTxAuthenticationFrames	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.1.34	No		This parameter represents the number of the authentication frames transmitted.
			_WirelessIfStaStatsTxAuthenticationFailed	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.1.35	No		This parameter represents the failed authentication frames.
			_WirelessIfStaStatsTxDeAuthFrames	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.1.36	No		This parameter represents the deauthorized frames transmitted.
			_WirelessIfStaStatsTxDeAuthCode	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.1.37	No		This parameter represents the deauthorized code transmitted.
			_WirelessIfStaStatsTxDisassociation	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.1.38	No		This parameter represents the disassociation information transmitted.
			_WirelessIfStaStatsTxDisassociationCode	Unsigned32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.1.39	No		This parameter representd the disassociation code transmitted.
			_WirelessIfStaStatsFrequency	Unsigned32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.1.40	No		This parameter represents the frequency on which the station is operating.
			_WirelessIfStaStatsState	Unsigned32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.1.41	No		This parameter represents the present state of the station.
			_WirelessIfStaStatsRSSI	Unsigned32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.1.42	No		This parameter represents the RSSI (received signal strength) of the station.
			_WirelessIfStaStatsTxRate	Unsigned32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.1.43	No		This parameter represents the transmission rate of the station.
			_WirelessIfStaStatsAuthenAlgorithm	Unsigned32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.1.44	No		This parameter represents the authentication alogorithm used for the station.
			_WirelessIfStaStatsAssociationID	Unsigned32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.1.45	No		This parameter represents the association ID of the station.
			_WirelessIfStaStatsVlanTag	Unsigned32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.1.46	No		This parameter represents the VLAN tag of the station.
			_WirelessIfStaStatsAssocationTime	Unsigned32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.1.47	No		This parameter represents the association time of the station.
			_WirelessIfStaStatsTxPower	Unsigned32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.1.48	No		This parameter represents the transmission power of the station.
			_WirelessIfStaStatsInactivityTimer	Unsigned32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.1.49	No		This parameter represents the inactivity time of the station.
			_WirelessIfStaStatsStationOperatingMode	Unsigned32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.1.50	No		This parameter represents the wireless operating mode of station.
			_WirelessIfStaStatsHTCapability	Unsigned32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.4.1.1.1.51	No		This parameter represents the HT (high throughput) capability in 11n mode.
	RadiusMon			Group							

		RadiusClientStats	Group							
		<b>_RadiusClientAuthStatsTable</b>	<b>Table</b>							This table is used to store RADIUS Authentication Client Statistics for the configured profiles.
		_RadiusClientAuthStatsTableIndex	unsigned32	1..16	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.5.1.1.1.1	No		This parameter is user defined parameter and used as an index for Radius client Authorisation status.
		_RadiusClientAuthStatsTableSecIndex	unsigned32	1..2	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.5.1.1.1.2	No		This parameter is secondary index to Radius client Authorisation status. Select 1 for primary server and 2 for secondary server.
		_RadiusClientAuthStatsRoundTripTime	unsigned32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.5.1.1.1.3	No		This parameter represents the round trip time for messages exchanged between radius client and authentication server since system startup.
		_RadiusClientAuthStatsRequests	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.5.1.1.1.4	No		This parameter represents the number of RADIUS Access Requests messages transmitted from the client to the server since client startup.
		_RadiusClientAuthStatsRetransmissions	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.5.1.1.1.5	No		This parameter represents the number of RADIUS Access Requests retransmitted by the client to the server since system startup
		_RadiusClientAuthStatsAccessAccepts	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.5.1.1.1.6	No		This parameter indicates the number of RADIUS Access Accept messages received since system startup.
		_RadiusClientAuthStatsAccessRejects	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.5.1.1.1.7	No		This parameter represents the number of RADIUS Access Rejects messages received since system startup.
		_RadiusClientAuthStatsAccessChallenges	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.5.1.1.1.8	No		This parameter represents the number of RADIUS Access Challenges messages received since system startup.
		_RadiusClientAuthStatsResponses	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.5.1.1.1.9	No		This parameter represents the total number of RADIUS Access messages received from the authentication server since system startup.
		_RadiusClientAuthStatsMalformedResponses	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.5.1.1.1.10	No		This parameter represents the number of malformed RADIUS Access Response messages received since system startup.
		_RadiusClientAuthStatsBadAuthenticators	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.5.1.1.1.11	No		This parameter represents the number of malformed RADIUS Access Response messages containing invalid authenticators received since system startup
		_RadiusClientAuthStatsTimeouts	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.5.1.1.1.12	No		This parameters represents the total number of timeouts for RADIUS Access Request messages since system startup.
		_RadiusClientAuthStatsUnknownTypes	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.5.1.1.1.13	No		This parameter represents the number of messages with unknown Radius Message Code since system startup.
		_RadiusClientAuthStatsPacketsDropped	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.5.1.1.1.14	No		This parameter represents the number of Radius messages which do not contain any EAP payloads or EAP State machine do not have any valid EAP state data since system startup.
		<b>_RadiusClientAccStatsTable</b>	<b>Table</b>							This table is used to store RADIUS Accounting Client Statistics for the configured profiles.
		_RadiusClientAccStatsTableIndex	unsigned32	1..16	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.5.1.2.1.1	No		This parameter is used as an index to the RADIUS Accounting Client Statistics Table.
		_RadiusClientAccStatsTableSecIndex	unsigned32	1..2	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.5.1.2.1.2	No		This parameter is used as an secondary index to the RADIUS Accounting Client Statistics Table, which is used to indicate primary and secondary/backup server statistics. Select 1 for Primary server and 2 for Secondary server.
		_RadiusClientAccStatsRoundTripTime	unsigned32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.5.1.2.1.3	No		This parameter represents the round trip time for messages exchanged between radius client and authentication server since system startup.
		_RadiusClientAccStatsRequests	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.5.1.2.1.4	No		This parameter represents the number of RADIUS Accounting Requests messages transmitted from the client to the server since client startup.
		_RadiusClientAccStatsRetransmissions	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.5.1.2.1.5	No		This parameter represents the number of RADIUS Accounting Requests retransmitted by the client to the server since system startup.
		_RadiusClientAccStatsResponses	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.5.1.2.1.6	No		This parameter indicates the number of RADIUS Accounting Response messages received since system startup.

			_RadiusClientAccStatsMalformedResponses	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.5.1.2.1.7	No		This parameter represents the number of malformed RADIUS Access Response messages received since system startup.
			_RadiusClientAccStatsTimeouts	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.5.1.2.1.8	No		This parameter represents the total number of timeouts for RADIUS Accounting Response messages since the system startup.
			_RadiusClientAccStatsunknownTypes	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.5.1.2.1.9	No		This parameter represents the number of messages with unknown Radius Message Code since system startup.
			_RadiusClientAccStatsPacketsDropped	counter32	NA	Read-Only	NA	1.3.6.1.4.1.841.1.1.3.5.1.2.1.10	No		This parameter represents the number of Radius messages which do not contain any EAP payloads or EAP State machine do not have any valid EAP state data since system startup.
	Traps										
		InterfaceTraps									
			WirelessInterfaceCardInitFailure	NA	NA	NA	NA	1.3.6.1.4.1.841.1.1.3.6.1.1	NA		This parameter represents an error when the wireless interface or card initialization fails.
			WirelessInterfaceCardRadarInterferenceDetected	NA	NA	NA	NA	1.3.6.1.4.1.841.1.1.3.6.1.2	NA		This parameter represents an error when a Radar interference is detected on the channel being used by the wireless interface.
			WirelessInterfaceInvalidRegDomain	NA	NA	NA	NA	1.3.6.1.4.1.841.1.1.3.6.1.3	NA		This parameter represents an error when invalid regdomain is present.
			wirelessInterfaceWorldModeCCNotSet	NA	NA	NA	NA	1.3.6.1.4.1.841.1.1.3.6.1.4	NA		This parameter represents an error when country code is not set in world mode.
		SecurityTraps									
			RadiusSrvNotResponding	NA	NA	NA	NA	1.3.6.1.4.1.841.1.1.3.6.2.1	NA		This parameter represents an error when the Radius server is not responding.
		OperationalTraps									
			ConfigurationAppliedSuccessfully	NA	NA	NA	NA	1.3.6.1.4.1.841.1.1.3.6.3.4	NA		This parameter represents an error when the system displays low memory.
		SystemTraps									
			CpuUsageThresholdExceeded	NA	NA	NA	NA	1.3.6.1.4.1.841.1.1.3.6.4.2	NA		This parameter represents an error when the CPU exceeds the usage threshold.
			FlashMemoryThresholdExceeded	NA	NA	NA	NA	1.3.6.1.4.1.841.1.1.3.6.4.3	NA		This parameter represent an error eh the flash memory exceeds its threshold.
			RamMemoryThresholdExceeded	NA	NA	NA	NA	1.3.6.1.4.1.841.1.1.3.6.4.4	NA		This parameter represents an error when the RAM memory exceeds its threshold.
			pxmModulesInitSuccess	NA	NA	NA	NA	1.3.6.1.4.1.841.1.1.3.6.4.6	NA		This parameter represents an error when all pxm modules initialization is successful
			sysMgmtModulesInitFailure	NA	NA	NA	NA	1.3.6.1.4.1.841.1.1.3.6.4.7	NA		This parameter represents an error when sysMgmt module initialization is failed
			vlanModulesinitFailure	NA	NA	NA	NA	1.3.6.1.4.1.841.1.1.3.6.4.8	NA		This parameter represents an error when vlan module initialization is failed
			FilteringModuleinitFailure	NA	NA	NA	NA	1.3.6.1.4.1.841.1.1.3.6.4.9	NA		This parameter represents an error when filtering module initialization is failed
			SysutilsModuleInitFailure	NA	NA	NA	NA	1.3.6.1.4.1.841.1.1.3.6.4.10	NA		This parameter represents an error when sysutils module initialization is failed
			TFTPModuleInitFailure	NA	NA	NA	NA	1.3.6.1.4.1.841.1.1.3.6.4.11	NA		This parameter represents an error when TFTP module initialization is failed
			SNTPModuleInitFailure	NA	NA	NA	NA	1.3.6.1.4.1.841.1.1.3.6.4.12	NA		This parameter represents an error when SNTP module initialization is failed
			SyslogModuleInitFailure	NA	NA	NA	NA	1.3.6.1.4.1.841.1.1.3.6.4.13	NA		This parameter represents an error when Syslog module initialization is failed
			wlanModuleInitFailure	NA	NA	NA	NA	1.3.6.1.4.1.841.1.1.3.6.4.14	NA		This parameter represents an error when wlan module initialization is failed
			FlashModuleInitFailure	NA	NA	NA	NA	1.3.6.1.4.1.841.1.1.3.6.4.15	NA		This parameter represents an error when flash module initialization is failed
			SNMPModuleInitFailure	NA	NA	NA	NA	1.3.6.1.4.1.841.1.1.3.6.4.16	NA		This parameter represents an error when SNMP module initialization is failed
		SNTPTraps									
			SNTPFailure	NA	NA	NA	NA	1.3.6.1.4.1.841.1.1.3.6.5.1	NA		This parameter represents the SNTP time retrieval failure.