

# **OmniTWAG Operations and Deployment Guide**

#### Created by Omnitouch

 $This \ guide \ is \ for \ network \ operators, \ system \ administrators, \ and \ customers \ deploying \ OmniTWAG.$ 

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#### Introduction

OmniTWAG (Trusted WiFi Access Gateway) is a standards-compliant implementation of a 3GPP TWAG that enables mobile network operators to securely offload subscriber traffic from cellular networks to WiFi access points while maintaining secure. SIM-based authentication

The TWAG authenticates WiFi subscribers using their SIM credentials via EAP-AKA (Extensible Authentication Protocol - Authentication and Key Agreement), the same authentication mechanism used in cellular networks. This provides seamless, secure WiFi access for mobile subscribers without requiring separate WiFi passwords.

- Zero Configuration: Works out of the box with compatible SIM
   Seamless Experience: Automatic connection like cellular
   Secure: Always uses encrypted WiFi (WPA2)
   No Passwords: SIM-based authentication

- Network Capacity Relief: Reduces load on cellular base stations
  Controlled Offload: Only authorized subscribers can connect
  Improved User Experience: WiFi typically offers higher bandwidth
  Cost Efficiency: WiFi infrastructure is less expensive than cellular
  Consistent Identity: Same IMSI used for WiFi and cellular
  Billing Integration: Can charge for WiFi usage if desired

#### For Venues/Enterprises:

- Operator-Grade Security: No risk of password sharing
   Scalability: Support thousands of users without manual provisioning
   Simplified Management: No need to distribute WiFi passwords

#### What is WiFi Offload?

WiFi offload allows mobile network operators to redirect subscriber data traffic from congested cellular networks to WiFi networks

#### How TWAG Enables Offload

The TWAG acts as the authentication gateway between:

When a subscriber's device connects to a WiFi AP configured for offload:

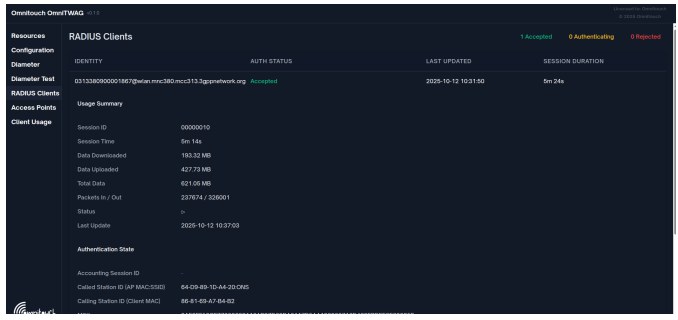
- The device identifies itself using its IMSI (from the SIM card)
   The WiFi AP forwards authentication requests to the TWAG via RADIUS
   The TWAG communicates with the operator's HSS to retrieve authentication vectors
   EAP-AKA challenge-response authentication occurs between the device and TWAG
   Upon successful authentication, the device is granted wifir access
   Optionally, traffic can be tunneled back to the mobile core or break out locally

# **Deployment Architecture**

## Network Topology

# Interface Legend:

- STa\*: RADIUS/Diameter interface between WiFi AP and TWAG (non-3GPP to AAA)
  SWx: Diameter interface between TWAG (3GPP AAA Server) and HSS
  S2a/S2b. GTP tunnel interface for backhaul to home network (optional)
  SGI: Interface to external packet data networks (Internet)
  802.11: WiFi radio interface
  EAPOL: EAP over LAN (802.1X authentication)



#### Deployment Scenarios

#### Scenario 1: Local Breakout (Recommended for Performance)

#### Benefits:

- Lower latency (no hairpinning to core)
   Reduced core network load
   Better user experience for high-bandwidth applications
   Cost savings on backhaul capacity

## Scenario 2: Home Network Routing (GTP Tunnel)

- Consistent policy enforcement
   Centralized charging/billing
   Corporate VPN/security policies apply
   Seamless mobility between WiFi and cellular

## **SWx Connection Options**

## Option 1: Direct Connection to HSS

Use Case: Simple deployments, lab environments, single HSS

## Benefits:

- Lower latency (no hop through DRA)
   Simplified configuration
   Easier troubleshooting

# Option 2: Via DRA (Diameter Routing Agent)

Use Case: Multi-HSS deployments, roaming scenarios, large-scale networks

- Centralized routing logic
   Load balancing across multiple HSS
   Roaming support (routes to home HSS)
   Redundancy and failover
   Session stickiness

## **Charging Flow**

The TWAG can be fully integrated to send Diameter Gy based online charging requests to an Online Charging System (OCS).

This allows for accounting of all data consumed on WiFi, against the balance of the customer, and is delivered via the AP on RADIUS and converted to 69 by the TWAG and forwarded to the DRA/OCS.

In all modes, usage is traced by the TWAG metrics

Omnitouch Omni	TWAG v0.1.0						
Resources	Client Usage 8	& Accounting		3 Sessions	0 Active	↓ 204.4 ME	3 / ↑ 623.07 MB
Configuration							
Diameter	SESSION ID	USER	CLIENT MAC	AP / SSID	STATUS	DURATION	DATA USAGE
Diameter Test	00000010	0313380900001867@wla.	96 91 60 A7 D4 D2	10 7 15 70	D	4m 10s	193.3 MB /
RADIUS Clients	00000010	0313300900001007@wia.	00-0 I-09-A7-B4-B2	10.7.15.72	D	4111 105	↑427.72 MB
Access Points	0000000F	0313380900001867@wla.	86-81-69-A7-B4-B2	10 7 15 72	⊴	8h 27m	↓4.12 MB /
Client Usage	00000001	03 1330030000 1007 @wia.	00 01 03 A7 B4 B2	10.7.10.72	72	011 27111	146.5 MB
	0000000E	0313380900001867@wla.	86-81-69-A7-B4-B2	10.7.15.72		16m 9s	16.98 MB / 148.85 MB

### Charging Modes

The TWAG supports three online charging modes:

# 1. Charging Disabled

No credit control requests are sent. No authorization of balance is performed.

#### Use Cases:

- Open/free WiFi networks
- Lab/testing environments
   Networks with offline charging only (RADIUS accounting to billing)

#### 2. Authorization Only

A CCR-Initial (Credit-Control-Request) is sent to the OCS at the start of the WiFi session to validate the subscriber has balance, but the balance is not drawn down during the session.

#### Use Cases:

- Validate subscriber has active account/balance
  Prevent WiFi access for suspended accounts
  Check service eligibility without quota tracking
  Allow WiFi as bonus/unlimited service for paying customers

#### Configuration:

- OCS is queried at session start (CCR-I) and end (CCR-T)
  No CCR-Update messages sent during session
  Subscriber authorized based on account status, not quota
  Usage reported at end of session for informational purposes only

# 3. Fully Gy Online Charging (Full Implementation)

Standard 3GPP online charging flow is followed. All usage on WiFi is passed to the OCS for charging, with the subscriber cut off once they have exceeded their quota.

## Use Cases:

- Prepaid data services
  Pay-per-use WiFi
  Quota-based plans (e.g., 10GB monthly allowance)
  Real-time charging and cutoff

## Flow:

## Configuration:

- OCS queried at session start (CCR-I), during session (CCR-U), and at end (CCR-T)
  Quota requested in configurable chunks (e.g., 10MB, 50MB, 100MB)
  CCR-Update triggered at configurable threshold (e.g., 80% of granted quota)
  Validity timer triggers re-authorization if quota not exhausted
  Forced disconnection when quota exhausted
  Real-time balance deduction

## **Authentication Flow**

# Complete EAP-AKA Authentication Sequence

## **Key Points in Authentication Flow**

- 1. MAR/MAA is the end of HSS communication: After receiving the MAA (Multimedia-Auth-Answer) with XRES, the TWAG handles all subsequent verification locally
- 2. TWAG performs RES verification: The HSS provides the expected response (XRES), but the TWAG compares it against the actual RES from the UE. The HSS is NOT involved in this comparison.
- 3. Authentication happens at TWAG: This is different from some diagrams that show HSS doing verification—in the actual 3GPP architecture, the AAA server (TWAG) performs the comparison

The device responds with its permanent identity (IMSI) in NAI format:

 $Format: \ 0\< IMSI>@wlan.mnc&lt; MNC>.mcc&lt; MCC>.3gppnetwork.org$ 

Note - The first digit, before the IMSI is the identity, this is generally 0 but may be another single digit number for multi-IMSI SIMs / handsets.

## Master Session Key (MSK)

The Master Session Key (MSK) is a 512-bit (64-byte) cryptographic key derived during EAP-AKA authentication. It serves as the root key material for securing the WiFi connection.

- Both UE and TWAG independently derive the same MSK
   UE derives from CK/IK computed by SIM
   TWAG derives from CK/IK received from HSS
   MSK = PRF'(CK || IK, "Full Authentication", IMSI, ...)

# MSK Usage:

- 1. PMK Derivation: PMK = first 256 bits (32 bytes) of MSK
  2. WPA2 4-Way Handshake: Both UE and AP use PMK to derive PTK
  3. Data Encryption: All WiFi data frames encrypted with Temporal Key (TK) from PTK

## Why MSK is Critical:

· Confidentiality: Without MSK, WiFi traffic would be unencrypted

- Integrity: Prevents tampering with WiFi frames
   Authentication Binding: Links EAP authentication to WiFi encryption
   Replay Protection: Fresh MSK prevents replay attacks
   Perfect Forward Secrecy: Compromise of one MSK doesn't affect others

### **Resynchronization Recovery**

If the device detects a sequence number mismatch (SQN out of sync), it initiates resynchronization:

- Device computes AUTS (Authentication Token Synchronization)
   Sends EAP-AKA Synchronization-Failure with AT-AUTS
   TWAG forwards AUTS to HSS
   HSS resyncs sequence number and generates new vectors
   Authentication retried with fresh vectors

This is transparent to the end user and requires no operator intervention.

## **Configuration Guide**

 $The TWAG is configured via Elixir configuration files in the \verb|config|/| directory|. The main runtime configuration is in \verb|config|/| runtime.exs|.$ 

For production deployments, configuration is centrally managed. The below is a reference only, any values changed on a production node will be lost next time the automated orchestration is run.

#### **Diameter Configuration**

Located in config :diameter ex:

```
config :diameter_ex,
   diameter: %{
    # Service name for the Diameter stack
   service_name: :omnitouch_twag,
     # Local IP address to bind Diameter service
listen_ip: "10.5.198.200",
     \ensuremath{\mbox{\#}} Local port for Diameter connections (standard is 3868) listen_port: 3868,
     # Diameter Origin-Host
host: "omnitwag",
     # Diameter Origin-Realm (matches your network realm)
realm: "epc.mnc057.mcc505.3gppnetwork.org",
      # Diameter peers (HSS, DRA, AAA servers)
     # Peer Diameter Origin-Realm
realm: "epc.mnc057.mcc505.3gppnetwork.org",
           # Peer IP address (can be HSS directly or DRA)
ip: "10.179.2.140",
           # Peer port (standard is 3868)
port: 3868,
           # Use TLS for transport security tls: false,
            # Transport protocol (:diameter_tcp or :diameter_sctp)
transport: :diameter_tcp,
           \mbox{\# Initiate connection to peer (true) or wait for peer to connect (false) initiate\_connection: true
```

Realm Format follows 3GPP TS 23.003:

epc.mnc<MNC>.mcc<MCC>.3gppnetwork.org

Where:

- MNC = Mobile Network Code (e.g., 057)
   MCC = Mobile Country Code (e.g., 505 for Australia)

Omnitouch Omni	TWAG v0.1.0					Licensed to: Omnitouch © 2025 Omnitouch
Resources	Diameter Peers					
Configuration						
Diameter	PEER		REALM	IP ADDRESS	STATUS	
Diameter Test	omni-nick2-hss01.epc.mnc380.mcc	:313.3gppnetwork.org	epc.mnc380.mcc313.3gppnetwork.org	tcp://10.179.2.140:3868		
RADIUS Clients						
Access Points	Basic Information					
Client Usage	Connection Initiation	OmniTWAG -> Peer				
	Transport	tcp				
	Product Name	pyHSS				
	Advertised Applications	3GPP_cx, 3GPP_gx, 3G	PP_rx, 3GPP_s13, 3GPP_s6a, 3GPP_sh, 3GPP_slh			

Note on DRA Usage: To use OmniDRA, configure the peer IP to point to the DRA instead of directly to the HSS. The DRA will then route messages to the appropriate HSS based on routing rules (Destination-Realm, IMSI range, etc.).

## **RADIUS Configuration**

Located in config :omnitwag:

```
config :omnitwag,
  radius_config: %{
  # List of allowed source IP subnets for RADIUS clients
  # Empty list = allow all (not recommended for production)
  allowed_source_subnets: [10.7.15.0/24*], "192.168.1.0/24*],
   # Shared secret for RADIUS clients
# All APs must use this secret
secret: "YOUR_STRONG_SECRET_HERE"
}
```



#### Security Best Practices:

- Use strong RADIUS shared secrets (20+ characters)
  Configure allowed\_source\_subnets to restrict AP access
  Use firewall rules to further restrict access to ports 1812/1813

#### Example subnet configuration:

allowed\_source\_subnets: ["10.7.15.0/24", "192.168.1.0/24"]

If empty, all sources are allowed (only suitable for lab/testing)

### **Prometheus Monitoring Configuration**

Located in config :omnitwag:

```
config :omnitwag,
  prometheus: %{
    # Port for Prometheus metrics endpoint
    port: 9568
}
```

Access metrics at: http://<twag-ip>:9568/metrics

## Port Summary

Port Protocol	Purpose
1812 UDP	RADIUS Authentication
1813UDP	RADIUS Accounting
3868TCP	Diameter (SWx to HSS/DRA)
443 TCP	HTTPS Web Dashboard
B444TCP	HTTPS REST API
9568TCP	Prometheus Metrics

## Access Point Setup

## Supported Access Points

OmniTWAG works with any WiFi AP that supports:

- WPA2-Enterprise (802.1X authentication)
   RADIUS client functionality
   EAP-AKA authentication method

Tested platforms: Cisco Aironet, Aruba, Ubiquiti UniFi, Ruckus, hostapd-based APs

## **General AP Configuration Requirements**

- WPA2-Enterprise (802.1X) security mode
   RADIUS server pointing to TWAG IP address
   RADIUS server pointing to TWAG IP address
   RADIUS authentication port: 1813 (optional but recommended)
   RADIUS accounting port: 1813 (optional but recommended)
   RADIUS shared secret: Must match TWAG configuration
   EAP method: EAP-AKA (or "All")

# Cisco AP Configuration Example

## CLI Configuration:

```
! Configure RADIUS server radius-server host 10.5.198.200 auth-port 1812 acct-port 1813 key YOUR_SHARED_SECRET
! Configure SSID with 802.1X
dot11 ssid OPERATOR-WIFI
vlan 10
authentication open eap eap_methods
authentication network-eap eap_methods
authentication key-management wpa version 2
 ! Associate SSID with radio interface interface Dot11Radio0
      encryption mode ciphers aes-ccm
ssid OPERATOR-WIFI
```

## Web Interface:

- Navigate to Security AAA RADIUS Server
   Add RADIUS server: 10. 5. 198. 200: 1812 with shared secret
   Navigate to WIAN configuration
   Set Security to WPA2-Enterprise
   Set EAP method to EAP-AKA or All
   Assign RADIUS server group

## hostapd Configuration Example

For Linux-based APs (OpenWrt, embedded systems):

# /etc/hostapd/hostapd.conf

```
interface=wlan0
driver=nl80211
ssid=0PERATOR-WIFI
     # WPA2-Enterprise
     wpa=2
wpa_key_mgmt=WPA-EAP
wpa_pairwise=CCMP
ieee8021x=1
     # RADIUS configuration
auth_server_addr=10.5.198.200
auth_server_port=1812
auth_server_shared_secret=YOUR_SHARED_SECRET
     acct_server_addr=10.5.198.200
acct_server_port=1813
acct_server_shared_secret=YOUR_SHARED_SECRET
     # EAP configuration
eap_server=0
     \# Hotspot 2.0 (Optional - for automatic offload) interworking=1 internet=1
internet=1 of and and an analysis of an angular angula
```

### **Network Architecture Best Practices**

Important: Place APs and TWAG on trusted network segments. Use firewall rules to:

- Allow only APs to reach TWAG ports 1812/1813
   Allow TWAG to reach HSS port 3868
   Restrict management access to TWAG dashboard (port 443)

## **Hotspot 2.0 Integration**

### Hotspot 2.0 (Passpoint) Overview

Hotspot 2.0 (also called Passpoint or 802.11u) is a WiFi Alliance standard that enables automatic, secure WiFi network discovery and connection without user interaction. It's the key technology for seamless WiFi offload.

#### **Key Features:**

- Automatic Network Discovery: Device finds compatible networks based on criteria
   Automatic Authentication: Uses SIM credentials (EAP-AKA) without user input
   Encrypted Initial Association: OSEN (OSU Server-only Authentication) for secure provisioning
   Roaming Agreements: Supports visited networks (like cellular roaming)
   Prioritization: Device prefers operator-owned networks

#### Hotspot 2.0 AP Configuration

#### Requirements for AP:

- 802.11u Support: ANQP query/response capability
   WPA2-Enterprise: 802.1X authentication
   SAP-AKS Support: Must support EAP-AKS method
   ANQP Configuration: Advertise correct operator information

# Example Configuration (hostapd-based AP):

```
# Hotspot 2.0 / Passpoint Configuration
interworking=1
intermet=1
asra=0
esr=0
uesa=0
 # ANQP Configuration
anqp_3gpp_cell_net=505,057
domain_name=omnitouchns.com,wlan.mnc057.mcc505.3gppnetwork.org
# NAI Realm configuration
nai_realm=0,wlan.mnc057.mcc505.3gppnetwork.org,0,21[2:1][5:7]
# Format: -encoding>,<realm>,<eap-method>[auth-id:auth-val]
# 21 = EAP-AKA
# 2:1 = Credential Type: SIM
# 5:7 = Tunneled EAP Method: None (direct EAP-AKA)
# Roaming Consortium
roaming_consortium=505057
# MCC=505 (USA), MNC=057 (operator specific)
 # Venue Information (optional)
 venue_group=1
venue_type=8
venue_name=eng:Operator Public WiFi
 # WPA2-Enterprise Configuration
 wpa=2
wpa_key_mgmt=WPA-EAP
rsn_pairwise=CCMP
ieee8021x=1
 # RADIUS Configuration (points to OmniTWAG) auth_server_addr=10.5.198.200 auth_server_port=1812 auth_server_shared_secret=YOUR_SHARED_SECRET auth_server_shared_secret=YOUR_SHARED_SECRET
 acct_server_addr=10.5.198.200
acct_server_port=1813
acct_server_shared_secret=YOUR_SHARED_SECRET
 # SSID Configuration
ssid=OperatorWiFi
utf8_ssid=1
# Hotspot 2.0 Indication
hs20=1
hs20_oper_friendly_name=eng:Operator WiFi Network
```

## **Automatic Offload Behavior**

## How Automatic Offload Works:

- 1. Device with Passpoint profile performs periodic WiFi scan
  2. Sends ANQP query to detected APs
  3. If ANQP response matches profile (MCC/MNC, roaming consortium):
   Priority is HIGH (home network) or MEDIUM (roaming partner)
  4. If priority ≥ threshold and signal > minimum:
   Automatic EAP-AKA authentication
  5. If authentication successful and priority > current connection:
   Switch to WiFi, disconnect cellular data
  6. Monitor signal quality and maintain connectivity

## Priority Factors:

- Home vs. Roaming: Home network (MCC/MNC match) preferred over roaming
   Signal Strength: Stronger signal preferred
   Security: WPA2-Enterprise preferred over open/WPA2-PSK
   Polloy: Operator can configure preferred networks
   User Override: User can manually disable WiFi or prefer cellular

### **Monitoring and Management**

#### Web Dashboard

Access the real-time monitoring dashboard at: https://<twag-ip>/

- RADIUS Clients View: Active subscribers, authentication status, session details
   Access Points View: Connected APs, client counts, SSID information
   Client Usage View: Accounting data, session time, data usage
   Diameter Peers View: HSS/DRA connection status

#### **Prometheus Integration**

Configure Prometheus to scrape TWAG metrics:

### Available Metrics:

### RADIUS Server Metrics:

- radius\_access\_request\_count Total AADIUS Access-Request packets received
   radius\_access\_accept\_count Total Access-Accept packets sent
   radius\_access\_reject\_count Total Access-Reject packets sent
   radius\_access\_reject\_count Total Access-Reject packets sent
   radius\_access\_counting\_request
   radius\_access\_points\_count Registered access points (polled every 5 seconds)
   radius\_access\_points\_count Registered access points (polled every 5 seconds)

#### **EAP-AKA Authentication Metrics:**

- eap\_aka\_identity\_count EAP-AKA Identity exchanges eap\_aka\_challenge\_count EAP-AKA Challenge exchanges eap\_aka\_ync\_failure\_count Synchronization failures (SQN resync events) eap\_aka\_auth\_success\_count Successful authentications eap\_aka\_auth\_reject\_count Rejected authentications

• diameter\_message\_count{application, command, direction} - Total Diameter messages (tagged by application, command type, and direction)

### Erlang VM Memory Metrics:

- vm\_memory\_total·Total amount of memory allocated (bytes)

  vm\_memory\_processes Memory used by Erlang processes (bytes)

  vm\_memory\_processes Memory used by Erlang processes excluding unused allocated memory (bytes)

  vm\_memory\_system Memory used by the Erlang runtime system (bytes)

  vm\_memory\_astom Memory used by atoms (bytes)

  vm\_memory\_atom Memory used by atoms excluding unused allocated memory (bytes)

  vm\_memory\_binary- Memory used by binaries (bytes)

  vm\_memory\_code Memory used by binaries (bytes)

  vm\_memory\_code Memory used by binaries (bytes)

  vm\_memory\_ets Memory used by binaries (bytes)

#### Erlang VM System Metrics:

- vm\_system\_info\_process\_count Current number of Erlang processes
   vm\_system\_info\_port\_count Current number of ports
   vm\_system\_info\_atom\_count Current number of atoms
   vm\_system\_info\_atom\_count Current number of scheduler threads
   vm\_system\_info\_schedulers Number of schedulers currently online
   vm\_system\_info\_schedulers\_online Number of schedulers currently online

## Erlang VM Scheduler Metrics:

- vm\_statistics\_run\_queue · Total length of all run queues
   vm\_total\_run\_queue\_lengths\_total · Total length of all run queues (total schedulers)
   vm\_total\_run\_queue\_lengths\_cpu · Total length of CPU scheduler run queues
   vm\_total\_run\_queue\_lengths\_io · Total length of 10 scheduler run queues

# Metric Collection:

- RADIUS and EAP-AKA metrics are emitted in real-time as events occur
  Active clients and access points counts are polled every 5 seconds
  W metrics are polled every 5 seconds from the Erlang runtime
  All metrics are exposed in Prometheus format at http://<twag-ip>:9568/metrics

## Logging

The TWAG uses Elixir's Logger for structured logging

## View Logs (systemd):

```
# Real-time log tail
journalctl -u twag -1
# Last 100 lines
journalctl -u twag -n 100
# Logs since last boot
journalctl -u twag -b
# Logs for specific time range
journalctl -u twag --since "2025-10-12 10:00:00" --until "2025-10-12 11:00:00"
```

## Key Log Messages:

- RADIUS server listening on port 1812-Server started
  From {IP}: Access-Request received-RADIUS request from AP
  Phase 1: Identity Response-Initial EAP identity
  Phase 2: AKA Challenge-Challenge sent to device
  Authentication ACCEPTED-Successful authentication
  Authentication REJECTED-Failed authentication
  Registered AP: {IP}-New AP detected

# Troubleshooting

# **Authentication Failures**

Symptom: Client cannot connect to WiFi

## Diagnostic Steps:

- 1. Check TWAG logs: journalctl ·u twag ·f 2. Verify RADIUS shared secret matches between AP and TWAG 3. Confirm RADIUS packets reaching TWAG: tcpdump ·i eth0 port 1812 4. Check subscriber provisioning in HSS/configuration

- Incorrect RADIUS shared secret
   Firewall blocking UDP 1812/1813
   RES/RRES mismatch (wrong SIM Ki or HSS configuration)
   Sequence number (SQN) out of sync (should auto-recover v
   Network connectivity issues between AP and TWAG recover via resvnc)

## **Diameter Connection Issues**

Symptom: Diameter peer not connecting to HSS/DRA

## Diagnostic Steps

- Verify network connectivity: telnet <hss-ip> 3868
   Check Diameter configuration (Origin-Host, Origin-Realm, peer IP)
   Review HSS/DRA logs for connection attempts
   Verify firewall allows TCP 3868

#### Common Causes:

- Incorrect peer IP/port in configuration
   Firewall blocking TCP 3868
   Origin-Host/Realm mismatch
   HSS/DRA not accepting connection from ection from TWAG

#### Performance Issues

Symptom: Slow authentication (>5 seconds)

### Diagnostic Steps:

- Check HSS response time
   Measure network latency: ping <hss-ip>, mtr <hss-ip>
   Monitor TWAG resource usage: top, htop
   Review Diameter request timeout settings

- HSS query timeout or slow response
   High network latency
   TWAG resource exhaustion (CPU/memory)
   Too many concurrent authentications

### **Debug Tools**

```
# Capture RADIUS traffic tcpdump -i eth0 -n port 1812 or port 1813 -w radius.pcap
# Capture Diameter traffic
tcpdump -i eth0 -n port 3868 -w diameter.pcap
# Capture from specific AP tcpdump -i eth0 -n host 10.7.15.72 and port 1812 -w radius-ap1.pcap
```

Analyze with Wireshark (supports RADIUS and Diameter dissectors).

#### Interactive Console

Attach to running TWAG for live debugging:

```
# Remote shell to running TWAG iex --sname debug --remsh twag@hostname --cookie <cookie>
```

From IEx console:

```
# List all authenticated clients
CryptoState.keys()
# Get specific client state
CryptoState.get("0505338057900001867@wlan.mnc057.mcc505.3gppnetwork.org")
# List accounting sessions
ClientUsage.list()
```

### **Common Error Messages**

Error Message	Meaning	Solution
Message-Authenticator validation failed	Shared secret mismatch	Verify RADIUS secret matches on AP and TWAG
RES verification failed: expected <xres>, got &lt;</xres>	RES>Authentication response incorre	ctCheck SIM Ki, verify HSS provisioning
Diameter peer connection timeout	Can't reach HSS	Check network, firewall, HSS configuration
Failed to decode EAP message	Malformed EAP packet	Check AP firmware, may need AP update
Unknown EAP-AKA subtype	Unsupported EAP-AKA message	Device using non-standard EAP-AKA variant
Sequence number synchronization required	SQN out of sync	Normal, device will resync automatically

# **Standards Compliance**

OmniTWAG implements the following 3GPP and IETF specifications:

- 3GPP TS 23.402: Architecture enhancements for non-3GPP accesses
  3GPP TS 24.302: Architecture enhancements for non-3GPP accesses
  3GPP TS 24.302: Access to EPC via non-3GPP access networks
  3GPP TS 29.273: Diameter-based SW/SWm interfaces
  3GPP TS 33.402: Security aspects of non-3GPP accesses
  3GPP TS 35.206: Milenage algorithm specification
  RFC 2865: RADIUS Authentication
  RFC 2866: RADIUS Accounting
  RFC 2879: RADIUS Support for EAP
  RFC 4187: EAP-AKA withentication protocol
  RFC 5448: EAP-AKA' (enhanced version)

## Summary

OmniTWAG, created by Omnitouch, provides a complete, standards-compliant solution for 3GPP WiFi offload:

- Flexible Deployment: Supports local breakout or home-routed traffic
   Standards-Based: Implements 3GPP SWx, EAP-AKA, RADIUS protocols
   Secure Authentication: SIM-based mutual authentication with automatic resync
   Strong Encryption: MSK-derived keys provide WPA2 encryption
   Hotspot 2.0 Ready: Enables fully automatic, zero-touch offload
   Operator Control: Maintains identity, policy, and optionally billing
   Flexible Connectivity: Direct HSS connection or via OmniDRA for routing/load balancing

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