VALIDATE WITH REAL-WORLD SUBSCRIBER AND SERVICE MIXES BEFORE YOU DEPLOY

PROBLEM: GROWING INTERNET USERS AND SERVICES CHALLENGE ACCESS NETWORK CAPACITY AND SERVICE-LEVEL AGREEMENTS

Growing Internet users and exploding service offerings are challenging existing access networks. Service providers are struggling to upgrade their networks with careful capacity planning and IPv6 transition considerations. Subscriber management capability of edge aggregation devices and access networks need to be thoroughly qualified and field trails carried out to ensure smooth deployment with minimum down time.

SOLUTION: A COMPREHENSIVE TEST SOLUTION TO ENSURE DYNAMIC AND ROBUST ACCESS NETWORKS

Ixia’s IxNetwork Broadband Access and Authentication test solution provides a rich set of emulations, including various subscriber protocols, unicast and multicast services, supplicants access control. It enables you to stress access networks under realistic conditions with mixed subscriber types and services to ensure thorough qualification of devices and services for smooth deployment with confidence of meeting subscriber SLAs.

KEY FEATURES

- Emulates large number of PPPv4, PPPv6, Dual-Stack PPP subscribers, and intermediate agent over Ethernet and ATM, along with running services over emulated subscribers, to qualify subscriber management capability of edge aggregation devices like broadband network gateway (BNG) and broadband remote access server (BRAS)

HIGHLIGHTS

- Ensure smooth deployment by testing under realistic access network scenarios with mixed subscriber types over same link and mixed unicast and multicast services over emulated subscribers
- Stress-test and measure subscriber management capability KPIs
- Evaluate IPv6 readiness of handling IPv4, IPv6, and dual-stack subscribers as well as mixed IPv4 and IPv6 data traffic performance
- Benchmark data forwarding performance of asymmetric upstream and downstream in access network
- Ensure reliable service and user QoE by characterizing performance of multicast infrastructure for delivering IPTV and triple-play service
- Validate basic network security by testing port-based and web-based access control

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• Emulates wholesale scenarios with PPP subscribers over L2TP to validate the capability of L2TP access concentrator (LAC) and L2TP network server (LNS) tunneling and terminating PPP subscribers

• Emulates IPoE subscribers including DHCPv4, DHCPv6, and dual-stack DHCP, along with running services over emulated subscribers to qualify subscriber management capability of edge aggregation devices like BNG and BRAS

• Emulate SLAAC (stateless address autoconfiguration) to test basic IPv6 host discovery and autoconfiguration capability

• Emulates ANCP-enabled access nodes, along with subscriber emulation to validate access node management and subscriber policy enforcement capability of edge aggregation devices such as BNG and BRAS

• Emulates IGMP/MLD queriers and receivers, and IPTV subscribers to qualify the effectiveness, performance, and robustness of multicast infrastructure

• Emulates IPv6 and dual-stack subscribers to validate IPv6 readiness of access network

• Realistic access network emulation with mixed subscriber types over same link, as well as mixed unicast and multicast services over emulated subscribers

• Packaged Asymmetric Data Performance QuickTest specially designed to benchmark data forwarding performance independently in upstream and downstream direction

• Emulates subscribers running over link aggregation with LACP bundle or static bundle to validate common access condition

• Emulates subscribers over EoGRE (or SoftGRE) to validate Wi-Fi offload use cases

• Automatic multicast tunneling (AMT) emulation qualifies the capability of AMT relay delivering multicast traffic to isolated unicast domain

• Emulates hundreds or thousands of supplicants with extensive set of controls and parameters to test authenticator at various scenarios

IxNetwork Dual-Stack PPPoE and IPoE Subscribers emulation
# SPECIFICATIONS

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<td>• RFC 4241 - A Model of IPv6/IPv4 Dual Stack Internet Access Service</td>
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<td>• IEEE 802.1q VLANs</td>
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<td>• RFC 4862 - IPv6 Stateless Address Autoconfiguration</td>
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<table>
<thead>
<tr>
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<tr>
<td>• PPPoE, PPPoA, and PPPoEoA</td>
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<tr>
<td>• PPPoE with VLAN and stacked VLAN (up to 6 VLAN stacks)</td>
</tr>
<tr>
<td>• ATM: LLC and VC multiplexed encapsulation over AAL5</td>
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<tr>
<td>• Full PPPv6 and Dual-Stack PPP emulation, including DHCPv6oPPP</td>
</tr>
<tr>
<td>• LCP link control, IPCP/IPv6CP network control</td>
</tr>
<tr>
<td>• Authentication: PAP and CHAP (MD5) with unique user names and passwords</td>
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<tr>
<td>• Keep-alive responses and requests</td>
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<tr>
<td>• Domain groups used to direct access to network port traffic</td>
</tr>
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<td>• Intermediate agent support</td>
</tr>
<tr>
<td>• Automatically detect and re-establish dropped PPP sessions</td>
</tr>
<tr>
<td>• Full session control:</td>
</tr>
<tr>
<td>• Setup and teardown rates, with throttling</td>
</tr>
<tr>
<td>• Retry attempts</td>
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<tr>
<td>• Start/stop per session</td>
</tr>
</tbody>
</table>
### PPPOX AND L2TPV2

- Open/Close IPCP/IPv6CP
- Restart failed sessions
- Echo Request/Reply
- Global and per-port session setup and tear-down rate measurement
- Per-subscriber session state with session establishment time measurement
- PPP session flapping integrated with Test Composer

### L2TPv2 Emulation

- L2TPv2 LAC and LNS emulation
- Support for L2TPoE and L2TPoA
- Full PPPv6 and Dual-Stack PPP over L2TPv2 emulation, including DHCPv6oPPPoL2TP
- Multiple PPP sessions per L2TP tunnel
- Tunnel authentication with unique host names and secrets
- Hello requests and responses
- Full session control:
  - Setup and teardown rates, with throttling
    - Retry attempts
    - Start/stop per session
    - Open/Close IPCP/IPv6CP
    - Restart failed sessions
    - Echo Request/Reply
  - Bearer type and capacity control
  - Redial support

### DHCPV4

#### Standards

- RFC 2131 - Dynamic Host Configuration Protocol
- RFC 2132 - DHCP Options and BOOTP Vendor Extensions
- RFC 3046 - DHCP Relay Agent Information Option
- RFC 3203 – DHCP Reconfigure Extension
- RFC3527 – Link Selection sub-option for DHCPv4 Relay Agent Information Option
- RFC5107 – DHCP Server Identifier Override Suboption
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<td></td>
<td>• Renew Timer</td>
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<tr>
<td></td>
<td>• Rapid Commit</td>
</tr>
<tr>
<td></td>
<td>• User First Server</td>
</tr>
<tr>
<td></td>
<td>• Server Address</td>
</tr>
<tr>
<td></td>
<td>• Broadcast Flag</td>
</tr>
<tr>
<td></td>
<td>• TLV profile (Custom Option)</td>
</tr>
<tr>
<td></td>
<td>• Setup rate</td>
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<tr>
<td></td>
<td>• Tear down rate</td>
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<tr>
<td></td>
<td>• Max Outstanding</td>
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<td></td>
<td>• Initial Discover Timeout</td>
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<td></td>
<td>• Discover Reattempts</td>
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<td>• Client port</td>
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<td></td>
<td>• Renew on Link up</td>
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<td>DHCPv4 Relay Agent</td>
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<tr>
<td>DHCPv4 Server</td>
<td>• Rapid Commit</td>
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<td></td>
<td>• Lease Time</td>
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<td></td>
<td>• Start Pool Address</td>
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<tr>
<td></td>
<td>• Pool Address Increment</td>
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<tr>
<td></td>
<td>• Pool Size</td>
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<tr>
<td></td>
<td>• IP Prefix</td>
</tr>
<tr>
<td></td>
<td>• Router</td>
</tr>
<tr>
<td></td>
<td>• First DNS Server</td>
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<tr>
<td>DHCPV4</td>
<td></td>
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<td>----------------</td>
<td>---------------</td>
</tr>
<tr>
<td></td>
<td>Second DNS Server</td>
</tr>
<tr>
<td></td>
<td>Echo Relay Info</td>
</tr>
</tbody>
</table>

**Statistics**

**Protocol Summary:**
- Sessions Up
- Sessions Down
- Sessions Not Started
- Average Setup Rate
- Average Teardown Rate

**Per Port:**
- Sessions Up
- Sessions Down
- Sessions Not Started
- Session Total
- Discovers Tx
- Offers Rx
- Request Tx
- ACKs Rx
- NACKS Rx
- Release Tx
- Declines Tx
- Enable Interfaces
- Addresses Discovered
- Sessions Initiated
- Sessions Succeeded
- Sessions Failed
- Teardown Initiated
- Teardown Succeeded
- Teardown Failed
- Instantaneous Setup Rate
- Min Setup Rate
### DHCPV4

- Max Setup Rate
- Instantaneous Teardown Rate
- Min Teardown Rate
- Max Teardown Rate
- Average Setup Rate
- Average Teardown Rate
- Min Establishment Time
- Average Establishment Time
- Max Establishment Time

**Per Session:**

- Status
- Discovers Tx
- Offers Rx
- Request Tx
- ACKs Rx
- NACKS Rx
- Release Tx
- Declines Tx
- Address
- Gateway
- Lease Time
- Lease Establishment Time

### DHCPV6

**Standards**

- RFC 3315 - Dynamic Host Configuration Protocol for IPv6 (DHCPv6)
- RFC 3633 - IPv6 Prefix Options for DHCPv6
- RFC 3646 - DNS Configuration options for DHCPv6
- RFC 3736 - Stateless DHCP Service for IPv6
- RFC4580 - DHCPv6 Relay Agent Subscriber-ID Option
## DHCPv6

- RFC4649 - DHCPv6 Relay Agent Remote-ID Option
- RFC 4862 - IPv6 Stateless Address Autoconfiguration
- RFC6221 - Lightweight DHCPv6 Relay Agent

<table>
<thead>
<tr>
<th>Protocol Options</th>
<th>DHCPv6 Client</th>
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</thead>
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<td>- Renew Timer</td>
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<td>- Rapid Commit</td>
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<td></td>
<td>- TLV Profile (Custom Option)</td>
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<td></td>
<td>- IA Type</td>
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<td></td>
<td>- IA ID</td>
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<tr>
<td></td>
<td>- IA T1</td>
</tr>
<tr>
<td></td>
<td>- IA T2</td>
</tr>
<tr>
<td></td>
<td>- DUID Type</td>
</tr>
<tr>
<td></td>
<td>- DUID Enterprise ID</td>
</tr>
<tr>
<td></td>
<td>- DUID Vendor ID</td>
</tr>
<tr>
<td></td>
<td>- Stateless Mode</td>
</tr>
<tr>
<td></td>
<td>- Assign WAN Address From Prefix</td>
</tr>
<tr>
<td></td>
<td>- IANA Count</td>
</tr>
<tr>
<td></td>
<td>- IAPD Count</td>
</tr>
<tr>
<td></td>
<td>- Max # of Addresses/Prefixes per Client</td>
</tr>
</tbody>
</table>

### DHCPv6 Relay Agent

- Relay Address
- Server Address
- Interface-Id
- Option 82

### DHCPv6 Server

- Rapid Commit
- First DNS Server
- Second DNS Server
- DNS Domain Search List
- IA Type
### DHCPV6

- Lease Time
- Lease Time Increment
- Use Custom Times
- Renew Time
- Rebind Time
- DUID NAK Mask
- DUID NAK Pattern
- DUID Ignore
- DUID Ignore Mask
- DUID Ignore Pattern
- Start Pool Address
- Pool Address Increment
- Pool Size
- IP Prefix
- Address Match DUID
- Address DUID Mask
- Address DUID Pattern
- Address per IA
- Start Pool Prefix
- Pool Prefix Increment
- Pool Prefix Size
- Prefix Length
- Prefix Match DUID
- Prefix DUID Start
- Prefix DUID Increment
- Prefixes per IA

<table>
<thead>
<tr>
<th>Statistics</th>
<th>Protocol Summary:</th>
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<tbody>
<tr>
<td></td>
<td>Sessions Up</td>
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<td></td>
<td>Sessions Down</td>
</tr>
<tr>
<td></td>
<td>Sessions Not Started</td>
</tr>
</tbody>
</table>
### DHCPV6

- Average Setup Rate
- Average Teardown Rate

**Per Port:**
- Sessions Up
- Sessions Down
- Sessions Not Started
- Session Total
- Solicits Tx
- Advertisements Rx
- Advertisements Ignored
- Request Tx
- Replies Rx
- Information Request Tx
- Renews Tx
- Rebinds Tx
- Release Tx
- Enable Interfaces
- Addresses Discovered
- Sessions Initiated
- Sessions Succeeded
- Sessions Failed
- Teardown Initiated
- Teardown Succeeded
- Teardown Failed
- Instantaneous Setup Rate
- Min Setup Rate
- Max Setup Rate
- Instantaneous Teardown Rate
- Min Teardown Rate
- Max Teardown Rate
<table>
<thead>
<tr>
<th>DHCPV6</th>
</tr>
</thead>
</table>
| • Average Setup Rate  
• Average Teardown Rate  
• Min Establishment Time  
• Average Establishment Time  
• Max Establishment Time  

**Per Session:**

| • Status  
• Solicits Tx  
• Advertisements Rx  
• Advertisements Ignored  
• Request Tx  
• Replies Rx  
• Information Request Tx  
• Renews Tx  
• Rebinds Tx  
• IP Address  
• GW Address  
• Lease Time  
• IP Prefix  
• Prefix Length  
• Lease Time Prefix  
• DNS Search List  
• Establishment Time |

<table>
<thead>
<tr>
<th>IPV6 AUTOCONFIGURATION (SLAAC)</th>
</tr>
</thead>
</table>
| **Standards**               | • RFC4682 – IPv6 Stateless Address Autoconfiguration  
• RFC4681 - Neighbor Discovery for IP version 6 |
| **Learned information**     | • Address  
• Prefix |
## IPV6 AUTOCONFIGURATION (SLAAC)

- Gateway IP
- Resolved Gateway MAC

## ANCP

### Standards
- draft-ietf-ancp-protocol-05
- RFC6320

### Protocol Options

<table>
<thead>
<tr>
<th>IP Interface:</th>
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<tr>
<td>Tester IP address</td>
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<tr>
<td>Gateway IP address</td>
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<tr>
<td>DUT IP address</td>
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</table>

**ANCP Access Loop:**
- Circuit ID
- Access Aggregation Circuit ID Binary
- DSL VLAN Allocation

**ANCP NAS:**
- NAS IP Address
- NAS Service Port
- Keep-alive timeout
- Keep-alive retries

**Per Port Rate Setup:**
- Port-up rate
- Port-down rate
- Port Resync rate

**DSL Distribution:**
- Distribution percentage
- DSL Capabilities Profile Allocation
- DSL Resync Capabilities Profile Allocation
- DSL Distribution
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<th><strong>ANCP</strong></th>
<th><strong>DSL Profile TLVs:</strong></th>
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<td>• Actual rate upstream/downstream</td>
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<tr>
<td></td>
<td>• Minimum rate upstream/downstream</td>
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<tr>
<td></td>
<td>• Maximum rate upstream/downstream</td>
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<td></td>
<td>• Attainable rate upstream/downstream</td>
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<tr>
<td></td>
<td>• Minimum net low power data Rate upstream/downstream</td>
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<td></td>
<td>• Maximum interleaving delay upstream/downstream</td>
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<tr>
<td></td>
<td>• Actual interleaving delay upstream/downstream</td>
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<td></td>
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<td></td>
<td>• ANs Established</td>
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<td></td>
<td>• ANCP Packets Sent</td>
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<tr>
<td></td>
<td>• ANCP Packets Received</td>
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<tr>
<td></td>
<td>• ANCP Bytes Sent</td>
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<tr>
<td></td>
<td>• ANCP Bytes Received</td>
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<tr>
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<td>• ANs Established</td>
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<td></td>
<td>• ANCP Adjacency Packets Sent</td>
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<td></td>
<td>• ANCP Adjacency Packets Received</td>
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<td>• ANCP Adjacency Bytes Sent</td>
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<tr>
<td></td>
<td>• ANCP Adjacency Bytes Received</td>
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<td>• ANCP Adjacency SYN Sent</td>
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<td></td>
<td>• ANCP Adjacency SYN Received</td>
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<td></td>
<td>• ANCP Adjacency SYNACK Received</td>
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<td></td>
<td>• ANCP Adjacency SYNACK Sent</td>
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<td>• ANCP Adjacency ACK Sent</td>
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<td>• ANCP Adjacency ACK Received</td>
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<td>• ANCP Adjacency RSTACK Sent</td>
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<tr>
<td></td>
<td>• ANCP Adjacency RSTACK Received</td>
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</tbody>
</table>
### ANCP

**Port Events:**
- DSL Lines Up
- ANCP PORT-UP Sent
- ANCP PORT-DOWN Sent
- ANCP Event Packets Sent

### IPTV

**Standards**
- RFC2236-IGMPv2
- RFC3376-IGMPv3
- RFC2710-MLDv1
- RFC3810-MLDv2

**Protocol Options**
- Subscriber Access protocols
  - Static IP
  - DHCP
  - PPPoE
- Subscriber IPTV protocol
  - IGMPv1
  - IGMPv2
  - IGMPv3
  - MLDv1
  - MLDv2

**Configuration Parameters**
- IGMP/MLD
  - IGMP version
  - Router Alert
  - Send General Query Response
  - Send Group-Specific Query Response
  - Send Unsolicited Response
  - Report Frequency
  - Send Immediate Response
### IPTV

- Join/Leave Multiplier
- **Inter-STB Start Delay**
- **STB Leave-Join Delay**
- **Channel List**
- **Viewing Profile**
- **Join Latency Threshold**
- **Leave Latency Threshold**
- **Log Failure Timestamp**

#### Multicast Group Range

- **IP Type**
- **IP Address**
- **Increment By**
- **Count**
- **First Channel**
- **Source Filter mode**
- **Source IP Address**
- **Source Increment By**
- **Source Count**

#### Channel List

- **Multicast Group**
- **First Channel**
- **Last Channel**
- **Increment By**
- **Initial Viewed Channel**
- **Initial Increment By**

#### Viewing Profiles

- **Zap Behavior**
- **Zap Direction**
- **Zap Interval Type**
- **Zap Interval**
## IPTV

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<th>Statistics</th>
<th>Per Channel:</th>
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<td>- Join Failures</td>
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<td>- Leave Failures</td>
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<tr>
<td></td>
<td>- Delayed Joins</td>
</tr>
<tr>
<td></td>
<td>- Join Latency (min/avg/max)</td>
</tr>
<tr>
<td></td>
<td>- Leave Latency (min/avg/max)</td>
</tr>
<tr>
<td></td>
<td>- Channel Change Latency (min/avg/max)</td>
</tr>
<tr>
<td></td>
<td>- Channel Gap (min/avg/max)</td>
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<tr>
<td></td>
<td>- Channel Overlap (min/avg/max)</td>
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<tr>
<td></td>
<td>- Rx Frames Received</td>
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<tr>
<td></td>
<td>- Rx Bytes Received</td>
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<tr>
<td></td>
<td>- Rx Frame Rate</td>
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<tr>
<td></td>
<td>- Duplicate Frames</td>
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<tr>
<td></td>
<td>- Late Frames</td>
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<tr>
<td></td>
<td>- Reordered Frames</td>
</tr>
<tr>
<td></td>
<td>- Dropped Frames</td>
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<tr>
<td></td>
<td>- Total Error Frames</td>
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<table>
<thead>
<tr>
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<th>Per Subscriber:</th>
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<tbody>
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<td></td>
<td>- VLAN ID</td>
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<td>- Join Failures</td>
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<td>- Leave Failures</td>
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<tr>
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<tr>
<td></td>
<td>- Rx Frames Received</td>
</tr>
</tbody>
</table>
## IPTV

- Rx Bytes Received
- Rx Frame Rate
- Duplicate Frames
- Late Frames
- Reordered Frames
- Dropped Frames
- Total Error Frames

## AUTHENTICATION

### Standards
- 802.1X – Port Based Network Access Control

### Authentication Protocols
- 802.1x (dot1x)
- MS Machine Authentication
- Layer 2 NAC, Layer 3 NAC (EAPoUDP, LPIP, GWIP)

### Authentication Modes
- Single-Host
- Multi-Host Single-Auth
- Multi-Host Multi-Auth

### Authentication Types
- EAP-MD5, EAP-TLS, EAP-TTLS, PEAP, EAP-FAST
- Automatic certificate generation using an external Certificate Authority
- Ability to mix authentication types in a single test

### Configuration Options

#### Protocol Control Parameters:
- Retries
- Authentication period
- Session Timing
- Time to hold after a failure
- Time to wait for ID request after EAPOL start
- Maximum successive EAPOL start messages
- EAP TLS fragment size
## AUTHENTICATION

### Supplicant Parameters:
- Source MAC address
- Source IP address
- Username
- Password
- VLAN ID
- Authentication type

### NAC Parameters:
- Application state catalogs
- Application postures
- Application posture sequences

### EAPoUDP Parameters:
- Client rate control
- Renew timer
- Timeout
- Cookie Size
- Port number
- Traffic triggers including ARP, GARP, DHCP and Web Traffic

## Statistics

### Test Control:
- Maximum authentication sessions
- Setup delay
- Establish delay
- Tear-down delay
- Test mode
- Session hold time
- Random hold time
- Test duration

### Session:
- Number of attempts
- Success
## AUTHENTICATION

- EAP failures
- EAP timeouts
- Min, Max, and Avg. latency (time to successfully authenticate)
- Statistics categorized based on authentication type (MD5, TLS, PEAP)

### EAPOL Frame:

- EAPOL frames received
- EAPOL frames transmitted
- EAPOL start frames transmitted
- EAPOL logoff frames transmitted
- EAP response/ID frames transmitted
- EAP response frames transmitted
- EAP response/ID frames received
- EAP response frames received
- EAP request/ID frames received
- EAP request frames received
- Invalid EAPOL frames received
- EAP length error frames received
- EAP alert
- EAP successes
- EAP failures

## AMT

### Standards

- draft-ietf-mboned-auto-multicast-12.txt
- RFC2236-IGMPv2
- RFC3376-IGMPv3

### Protocol Options

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<th>Receiver Protocols</th>
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## AMT

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<td>Multicast Receiver</td>
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### HARDWARE OPTIONS

**VISIT IXIACOM.COM FOR MORE INFORMATION ON IXNETWORK HARDWARE OPTIONS**

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<thead>
<tr>
<th>Chassis</th>
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<td>400GbE Load Modules</td>
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<td>Xcellon-Multis CXP 100/40/10GbE</td>
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<td>Xcellon-Flex QSFP+ 40GE</td>
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<td>Xcellon-Flex Combo 10/40GbE</td>
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<td>Xcellon-Flex 10GbE</td>
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<tr>
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<td>NGY 10GE SFP+ and 10G BASE-T</td>
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<td>Gigabit Ethernet 1GE XMVDC</td>
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</tbody>
</table>

Note: IPTV is only supported on following load modules:

- NGY 10GE SFP+ and 10G BASE-T
- Gigabit Ethernet 1GE XMVDC
IXNETWORK TECHNOLOGY SOLUTIONS

VISIT IXICOM.COM FOR MORE INFORMATION ON
IXNETWORK TECHNOLOGY SOLUTIONS

- IxNetwork Overview—L2/3 Network Infrastructure Performance Testing
- IxNetwork Software Defined Networking (SDN) Test Solution
- IxNetwork Routing and Switching Test Solution
- IxNetwork MPLS Test Solution
- IxNetwork Industrial Ethernet Test Solution
- IxNetwork Broadband and Authentication Test Solution
- IxNetwork Data Center Ethernet Test Solution

ORDERING INFORMATION

PPPoX and L2TPv2 Emulation

930-2024
IxNetwork, Optional Software, PPPoX and L2TPv2 emulation; Recommend with 930-2027 Broadband Control Plane Tests; REQUIRES pre-existing 930-1999 Base License OR new purchase of either IxNetwork Base PLUS (930-2056) or IxNetwork Base PREMIUM (930-2076)

930-2038
IxNetwork, Optional Software, Radius Attributes for L2TP; REQUIRES pre-existing 930-1999 IxNetwork Base license OR new purchase of either IxNetwork Base PLUS (930-2056) or IxNetwork Base PREMIUM (930-2076)

930-2047
IxNetwork, Optional Software, Dual-stack PPPoX emulation; REQUIRES 930-2024 PPP and L2TPv2 Emulation Software; REQUIRES pre-existing 930-1999 Base License OR new purchase of either IxNetwork Base PLUS (930-2056) or IxNetwork Base PREMIUM (930-2076)

930-2065
IxNetwork, Optional Software, Dual-stack PPPoX over L2TP emulation; REQUIRES 930-2024 PPP and L2TPv2 Emulation Software, 930-2047 Dual-stack PPPoX emulation; REQUIRES pre-existing 930-1999 IxNetwork Base license OR new purchase of either IxNetwork Base PLUS (930-2056) or IxNetwork Base PREMIUM (930-2076)

930-2048
IxNetwork, Dual-stack PPPoX and PPPoL2TP Bundle; INCLUDES: 930-2024 PPP and L2TPv2 emulation, 930-2045 DHCPv4/v6 Server emulation, 930-2046 DHCPv4/v6 Client and Relay Agent emulation, 930-2047 Dual-stack PPPoX emulation, and 930-2065 Dual-stack PPPoX over L2TP emulation; REQUIRES pre-existing 930-1999 IxNetwork Base license OR new purchase of either IxNetwork Base PLUS (930-2056) or IxNetwork Base PREMIUM (930-2076)
930-2058
IxNetwork, Broadband Bundle; INCLUDES: 930-2024 PPP/L2TP emulation, 930-2027 Control Plane Tests for PPP/L2TPv2, 802.1x, and NAC, 930-2037 ANCP Protocol emulation, 930-2045 DHCPv4/v6 Server emulation, 930-2046 DHCPv4/v6 Client and Relay Agent emulation, 930-2047 Dual-stack PPPoX emulation, 930-2065 Dual-stack PPPoX over L2TP emulation; REQUIRES pre-existing 930-1999 IxNetwork Base license OR new purchase of either IxNetwork Base PLUS (930-2056) or IxNetwork Base PREMIUM (930-2076)

DHCPv4 and DHCPv6 Emulation

930-2045
IxNetwork, Optional Software, DHCPv4/v6 Server Emulation; REQUIRES pre-existing 930-1999 Base License OR new purchase of either IxNetwork Base PLUS (930-2056) or IxNetwork Base PREMIUM (930-2076)

930-2046
IxNetwork, Optional Software, DHCPv4/v6 Client and Relay Agent Emulation; Recommend with 930-2027 Broadband Control Plane test; REQUIRES pre-existing 930-1999 Base License OR new purchase of either IxNetwork Base PLUS (930-2056) or IxNetwork Base PREMIUM (930-2076)

930-2059
IxNetwork, Optional Software Bundle, DHCP Bundle; INCLUDES; 930-2045 DHCPv4/v6 Server Emulation, 930-2046 DHCPv4/v6 Client and Relay Agent Emulation; REQUIRES pre-existing 930-1999 IxNetwork Base license OR new purchase of either IxNetwork Base PLUS (930-2056) or IxNetwork Base PREMIUM (930-2076)

ANCP

930-2037
IxNetwork, Optional Software, ANCP emulation; REQUIRES pre-existing 930-1999 Base License OR new purchase of either IxNetwork Base PLUS (930-2056) or IxNetwork Base PREMIUM (930-2076)

IGMP/MLD

930-2067
IxNetwork, Optional Software, IGMP/MLD Emulation; REQUIRES pre-existing 930-1999 IxNetwork Base license OR new purchase of either IxNetwork Base PLUS (930-2056) or IxNetwork Base PREMIUM (930-2076)

930-2004
IxNetwork, Optional Software, Multicast Emulation, includes IGMPv1/v2/v3, MLDv1/v2, PIM-SM/SSMv4/v6, and Multicast VPN support; REQUIRES pre-existing 930-1999 IxNetwork Base license OR new purchase of either IxNetwork Base PLUS (930-2056) or IxNetwork Base PREMIUM (930-2076)

IPTV

930-2407
IxNetwork, Optional Software, IPTV QuickTests; REQUIRES 930-2067 IGMP/MLD Emulation (or 930-2004 IxNetwork Multicast Emulation); REQUIRES pre-existing 930-1999 IxNetwork Base license OR new purchase of either IxNetwork Base PLUS (930-2056) or IxNetwork Base PREMIUM (930-2076)
930-2090
IxNetwork, Optional Software Bundle, IPTV Test Basic Bundle; INCLUDES: 930-2407 IPTV QuickTests; 930-2067 IGMP/MLD Emulation; REQUIREES pre-existing 930-1999 IxNetwork Base license OR new purchase of either IxNetwork Base PLUS (930-2056) or IxNetwork Base PREMIUM (930-2076)

930-2091
IxNetwork, Optional Software Bundle, IPTV Test Advanced Bundle; INCLUDES: 930-2407 IPTV QuickTests; 930-2067 IGMP/MLD Emulation; 930-2046 DHCPv4/v6 Client/Relay Agent Emulation 930-2024 PPP and L2TP Emulation; REQUIREES pre-existing 930-1999 IxNetwork Base license OR new purchase of either IxNetwork Base PLUS (930-2056) or IxNetwork Base PREMIUM (930-2076)

Link Aggregation

930-2035
IxNetwork, Optional Software, LACP IEEE 802.3ad Protocol Emulation; REQUIREES pre-existing 930-1999 IxNetwork Base license OR new purchase of either IxNetwork Base PLUS (930-2056) or IxNetwork Base PREMIUM (930-2076)

930-2051
IxNetwork, Optional Software, Protocol emulation over IEEE 802.3ad (LACP); REQUIREES 930-2035 LACP IEEE 802.3ad Protocol Emulation; REQUIREES pre-existing 930-1999 IxNetwork Base license OR new purchase of either IxNetwork Base PLUS (930-2056) or IxNetwork Base PREMIUM (930-2076)

Session Aware Traffic

930-2079
IxNetwork, Optional Software, Session Aware: Traffic REQUIREES pre-existing 930-1999 IxNetwork Base license OR new purchase of either IxNetwork Base PLUS (930-2056) or IxNetwork Base PREMIUM (930-2076)

AMT

930-2100
IxNetwork, Automatic Multicast Tunneling (AMT) Emulation; REQUIREES: 930-2056 Base Software; AND 930-2067 IGMP/MLD Emulation or 930-2004 Multicast Emulation

EoGRE

930-2108
IxNetwork, Protocol emulation over EoGRE; REQUIREES pre-existing 930-1999 IxNetwork Base license OR new purchase of either IxNetwork Base PLUS (930-2056) or IxNetwork Base PREMIUM (930-2076)

Authentication Emulation

930-2025
IxNetwork, Optional Software, 802.1x Emulation; REQUIREES pre-existing 930-1999 IxNetwork Base license OR new purchase of either IxNetwork Base PLUS (930-2056) or IxNetwork Base PREMIUM (930-2076); operates with Optional Software 930-2027 Generic Control Plane Tests
930-2026
IxNetwork, Optional Software, Layer 2/3 Cisco NAC emulation; Operates with Optional Software 930-2027 Control Plane Tests; REQUIRES pre-existing 930-1999 Base License OR new purchase of either IxNetwork Base PLUS (930-2056) or IxNetwork Base PREMIUM (930-2076)

930-2028
IxNetwork, Optional Software, Web Authentication Emulation; REQUIRES pre-existing 930-1999 IxNetwork Base license OR new purchase of either IxNetwork Base PLUS (930-2056) or IxNetwork Base PREMIUM (930-2076)

QuickTest
930-2027
IxNetwork, Optional Software, Control Plane Tests for PPPoX/L2TPv2, DHCPv4/v6, 802.1x, and NAC; REQUIRES either 930-2024 PPPoX and L2TPv2 emulation, OR 930-2046 DHCPv4/v6 Client and Relay Agent Emulation, OR 930-2025 802.1x emulation; REQUIRES: pre-existing 930-1999 Base License OR new purchase of either IxNetwork Base PLUS (930-2056) or IxNetwork Base PREMIUM (930-2076)

930-2409
IxNetwork, Optional Software, Asymmetric Data Performance QuickTest; REQUIRES pre-existing 930-1999 IxNetwork Base license OR new purchase of either IxNetwork Base PLUS (930-2056) or IxNetwork Base PREMIUM (930-2076)