Barracuda Load Balancer ADC

Application Delivery Controller for Availability, Acceleration, and Control



Highly demanding enterprise networks require full-featured application delivery that **optimizes application load balancing and performance on Amazon Web Services.**

- □ Security
- □ Storage
- **☑** Application Delivery

The Barracuda Advantage

- Proven technology that has blocked more than 11 billion real-world attacks
- High-performance platform designed for data centers
- GeoIP-based application control
- Pre-built application templates for rapid deployment
- Available as a virtual appliance

Product Spotlight

- Multiport platform with fiber and copper network interfaces
- Advanced Layer 4 & Layer 7 load balancing
- SSL offloading & application acceleration
- Global Server Load Balancing for application delivery across data centers
- Comprehensive attack protection and Data Loss Prevention



Acceleration

The Barracuda Load Balancer ADC is ideal for optimizing application performance. It offloads compute-intensive SSL transactions from the server, preserving resources for applications. In addition, optimization features such as caching, compression, and TCP pooling enable faster application delivery and ensure scalability.



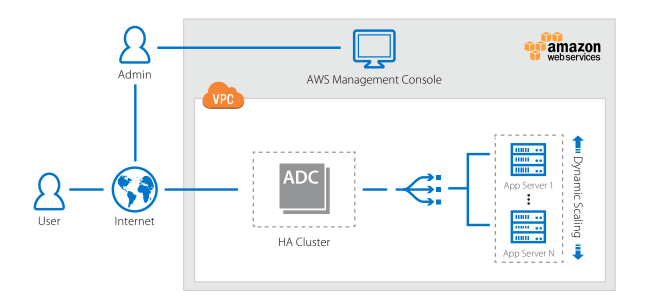
Availability

Using health and performance checks, the Barracuda Load Balancer ADC distributes traffic for efficient use of server resources and employs server failover for high availability. Global Server Load Balancing allows redundancy across multiple sites enhancing availability and speeding disaster recovery.



Contro

Content routing and content rewrites enable full control of application traffic and customized application delivery based on users, regions, and/or devices. Client controls gives administrators the ability to throttle requests to ensure application availability even during periods of heavy traffic.



Technical Specs

Availability

Load Balancing:

- · Layer 4 & Layer 7 load balancing
- IPv6/IPv4 support
- · Active/passive high availability
- Default load balancing
 - Round robin
 - Weighted round robin
 - Least connection
- · Adaptive load balancing by CPU load, URL load, and terminal sessions
- Session and service group persistence
- Server health check and monitoring

Global Server Load Balancing:

- By priority, geographic IP, and region
- Health checks between multiple sites

Management Features

- Customizable role-based administration
- · Centralized management
- · Real-time traffic statistics
- · Web firewall, access, audit, and system logs
- Certified deployments with third-party applications

Acceleration

- SSL offloading
- · Caching & compression
- TCP connection pooling

ៅម៉ូ Control

- · Application traffic
 - Layer 7 content-based routing
 - Request/response rewrite
- · Client & user limits
 - Brute-force
 - Rate control
 - GeoIP reputation
- Barracuda Web Security Gateway integration

Support Options

Figure 2 Energize Updates

- Firmware updates
- · Application Security updates
- · Standard technical support

Application Security

- · Security policies out of the box
- · Website cloaking
- Form field metadata violation
- · Protection against common attacks
 - OWASP Top 10
 - SQL injections
 - Cross-site Scripting
 - Cookie or form tampering
- · Data Loss Prevention (DLP)
 - Credit card & SSN numbers
 - Custom patterns
- · Granular policy management

E Logging, Monitoring and Reporting

- · Connection logs
- · Audit logs
- Access logs
- · Web Firewall logs
- · Interactive and scheduled reports
- · SNMP monitoring

Authentication/Authorization

- I DAP
- RADIUS
- Kerberos
- Two-factor authentication

C Network Security

- Layer 4 ACL
- VLAN, NAT

Supported Protocols

- HTTP/S
- RADIUS
- · SSH
- TFTP
- SMTP
- · RDP
- IMAP
- WebSocket
- POP3
- Windows
- NNTP
- Terminal Services
- · Any TCP/UDP
- · DNS
- ASP
 - application
- LDAP

M3 LARGE/M4 LARGE M3 XLARGE/M4 XLARGE **MODEL COMPARISON M3 MEDIUM** LEVEL 3 LEVEL 4 CAPACITY LEVEL 6 AWS Container Size m3.medium m3.large m3.xlarge **FEATURES** Administration Role-Based Administration Connection Logging **Enhanced Reporting** SNMP Monitoring REST API Availability Layer 4 Load Balancing Layer 7 Load Balancing High Availability Cluster Global Server Load Balancing (GSLB) **Application Delivery** SSL Offloading Content Routing AD & Kerberos Integration Content Caching **Application Security** Inbound Attack Protection Outbound Data Theft Protection Protection Against DDoS Attacks

Specifications subject to change without notice.