

Cherokee Web Server™, by Octality. High Performance Web Technology



*Experience the benefits of
an Enterprise-grade, High
Performance Web Server!*

Lightning Fast Speed

Extremely Cost Efficient

Wildly Scalable

Open Source



Head Office:
Eume 6
Madrid, Spain

Telephone:
Spain: +34 654-133-073
US: +1 650-963-5782

Further information:
<http://www.octality.com/>
info@octality.com

Significantly Lower TCO with Cherokee Enterprise Edition.

Key points

- Mission-critical Server
- The Fastest Web Server in the market
- Open Source Software

Security

- SSL v2 and TLS support
- Cryptographic Hardware support

Administration

- Intuitive to Use
- Remotely configurable via web
- Downtime-free upgrades
- Real-time monitoring

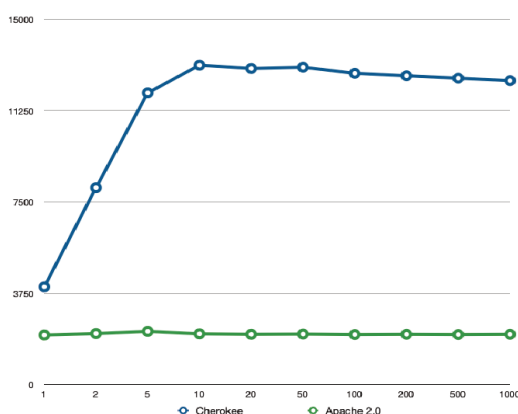
Web 2.0

- Scales up to handle the big AJAX loads
- Ruby on Rails support
- Reverse Proxy and Load Balancer
- PHP support
- Java support
- .NET support

Enterprise Ready

- Highly scalable architecture
- LDAP support
- Traffic Shaping support
- Octality Professional Support

Performance



Cherokee Enterprise Edition

Cherokee is a high performance, load balancing web server that provides the technologies that are most in demand. It provides full enterprise grade service with its Zero Downtime policies, even during maintenance operations.

Cherokee is the most scalable, high-performance Open Source web server available, underpinning business-critical solutions for the world's leading hosting providers, content providers and secure e-commerce companies.

Top 5 Reasons

- Lower hardware expenditures
- Easier administration
- Open Source Software made to last
- Designed for companies, by a company
- Developed by World renowned experts

About Octality

Octality is a leading provider of Open Source Software solutions for web-enabled businesses.

Octality brings enterprise class support to High Performance infrastructure solutions. Address reliability, performance and scalability issues while obtaining a significant decrease in hardware requirements and total cost of operation.