

[Click Here to Install Silverlight](#)



Search Microsoft.com

Microsoft Windows Server 2003 TechCenter

- IIS 6.0 Documentation
- IIS 6.0 Operations Guide
- Performance Tuning
- Viewing Counter Data in the Performance Console
- Using HTTP Compression
 - Enabling HTTP Compression
 - Customizing the File Types IIS Compresses
- Enabling HTTP Keep-Alives
- Limiting Connections
- Setting Connection Timeouts
- Throttling Bandwidth
- Setting the IIS Object Cache Time Period
- Maximizing Data Throughput for Network Applications
- Setting the SSL Cache Time-out Interval
- Measuring Load Time for a Web Page
- Enabling CPU Monitoring in IIS 6.0
- Configuring Application Pool Queue-Length Limits
- Scalability
- Configuring Last-Modified Caching
- Configuring ASP Change-Notification Caching

[IIS 6.0 Documentation](#) > [IIS 6.0 Operations Guide](#) > [Performance Tuning](#)

Using HTTP Compression (IIS 6.0)

To more efficiently use available bandwidth, enable IIS HTTP compression. HTTP compression provides faster transmission time between compression-enabled local storage or a UNC resource. You can compress static files and application response files. Compressing application response files is usually called *dynamic*.

This section includes the following information:

- [Enabling HTTP Compression](#): Describes how to enable compression.
- [Customizing the File Types IIS Compresses](#): Describes how to add or remove file types from IIS compression.

Related Information

- For a detailed discussion of how HTTP compression works, how to test compression, and detailed compression configuration options, see [Using HTTP Co](#)
- For more information about improving the performance of IIS network resources using related features like bandwidth throttling and connection time-o

[↑ Top of page](#)

[Printer Friendly Version](#) [Send This Content](#) [Add To Favorites](#)

How would you rate the usefulness of this content ?

Poor 1 2 3 4 5 Outstanding

Tell us why you rated the content this way. (optional)

[Manage Your Profile](#)