Welcome to Webserver Stress Tool (Freeware)

Most websites and web applications run smoothly and correctly as long as only one user (e.g., the original developer) or just a few users are visiting at a given time. But what happens if thousands of users access the website or web application at the same time?

Using Webserver Stress Tool, you can simulate various load patterns for your webserver which will help you find problems in your webserver set up. With steadily increasing loads (so called “ramp tests”) you are able to find out how much load your server can handle before serious problems arise.
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Introduction: Testing Basics

Why testing?

The Business View

Many websites today have a serious business mission—to make money. And whether that’s through providing custom content and proprietary services, through advertising opportunities, or by selling retail products, these high-traffic websites and applications need to be up and running at all times. Because if performance slows even a little, fickle web users are likely to jump quickly to a competitor’s site.

The message to website owners is clear: Test and monitor your website!

Few websites, if any, perform exhaustive testing. Usually focused solely on catching bugs, many websites ignore functionality testing, usability testing and performance testing—three critical elements in defining the user experience with a website or web application. In short, webmasters and developers should not only test for bugs, test whether the website does what it is meant to do (functionality testing) and test whether the user is able to easily accomplish tasks and objectives on the website (usability testing), but they must also test whether the user gets results from the website in an acceptable time (performance testing).

Performance testing is a critical component of your website or web application’s overall success. From a performance standpoint, your goal is to ensure that your end-user’s or customer’s mouse click is not met with silence. Optimize your web server so that 95% of all web requests are processed in less than 10 seconds.
Jakob Nielsen, one of the foremost experts on software and website usability, suggests the following performance thresholds for your website and or web application:

<table>
<thead>
<tr>
<th>Download Time</th>
<th>User's View</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 0.1 s</td>
<td>User feels that the system is reacting instantaneously.</td>
</tr>
<tr>
<td>&lt; 1.0 s</td>
<td>The user experience is not compromised. Although the user is unhappy with the wait, they are still focused on the current web page.</td>
</tr>
<tr>
<td>&lt; 10 s</td>
<td>As wait times get close to 10s, studies have shown that the likelihood of user distraction increases greatly</td>
</tr>
<tr>
<td>&gt; 10 s</td>
<td>User is most likely distracted from the current website and loses interest.</td>
</tr>
</tbody>
</table>

Webserver Stress Tool allows you quickly ascertain and identify performance problems so that you can quickly correct them to prevent user dissatisfaction and potential loss of revenue.

Through an intuitive interface, flexible testing parameters, and comprehensive reporting, Webserver Stress Tool provides you the tool to include performance testing as a regular part of website and web application maintenance and deployment.

Once your webserver has been deployed with the correct configurations (based upon performance testing), you may also consider deploying a 24/7 monitoring application. Paessler’s PRTG Network Monitor (http://www.paessler.com) can help you keep a constant, vigil eye on your investment in web architecture technology.

**The Technical View**

Although Webserver Stress Tool and performance testing in general solve key business issues such as up-time, user experience, and ROI, performance testing has a number of technical considerations to ensure that those business issues are resolved. For example, consider the following questions:

- Is your webserver prepared for the traffic you are expecting?
- Is your webserver prepared for increasing visitors over the months and years to come?
- Can your webserver survive a massive spike in user traffic (e.g., if your website is mentioned on national TV or your company emails a newsletter to all customers and prospects)?
- How many users can your webserver handle before users start getting error messages or server timeouts?
- How many seconds does it take for a visitor to your website to receive a page after clicking on a link? Under normal conditions? Under heavy conditions?
- Does your application or shopping cart support simultaneous users?
- Are your scripts and databases optimized to run as quickly as possible and do they interact with each other correctly under heavy webserver loads?
- Is the web hosting service doing a good job?
Performance testing, as a valuable aspect of maintaining and growing the web portions of your business, is about answering these questions. To do an adequate job of representing your company to the world with your website, you need to discover the answers to all of these questions!

Performance, Load, or Stress Testing?

Although many network technicians use these word synonymously, there are subtle but important differences.

Performance Tests

Performance tests are used to test each part of the webserver or the web application to discover how best to optimize them for increased web traffic. Most often this is done by testing various implementations of single web pages/scripts to check what version of the code is the fastest.

Webserver Stress Tool supports this type of test with the ability to run several (e.g. 20-100) simultaneous requests on one URL and record the average time to process those requests. By changing your website or application code under repeated tests, you can discover critical issues to address for optimal performance. Usually, this type of test is run without requesting page images in order to concentrate the testing on the script and code itself.

Load Tests

Load tests are performed by testing the website using the best estimate of the traffic your website needs to support. Consider this a “real world test” of the website.

The first step is to define the maximum time it should take (from a usability and customer experience standpoint, not a technical one) for a page to load. Once you have determined this, you need to calculate the impact of exceeding that maximum time—will you lose sales? Will you lose prospective customers? A good rule of thumb is to make certain that no website visitor waits longer than ten (10) seconds for a web page to load.

Once this threshold has been determined, you have to calculate the anticipated load and load pattern for your website which you can then simulate through Webserver Stress Tool. See the Calculation of Load and Load Pattern section for details on load and load pattern calculation.

At the end of the load test, you can compare the test results with your maximum request time threshold. When some page requests take longer than the target times or generate error messages, it is clear that there is work to do to the application and webserver.

Stress Tests

Stress tests are simulated “brute force” attacks that apply excessive load to your webserver. “Real world” situations like this can be created by a massive spike of users—caused by a large referer (imagine your website being mentioned on national TV…). Another example would be an email marketing campaign sent to prospective customers that asks them to come to the website to register for a service or request additional information. An inadvertent denial of service to
prospects who are ready to learn more about your product could have a serious impact on your bottom line.

The purpose of a stress test is to estimate the maximum load that your webserver can support. Webserver Stress Tool can help you learn the traffic thresholds of your webserver and how it will respond after exceeding its threshold.

**Ramp Tests**

Ramp Tests are variations of Stress Tests in which the number of users is increased over the life of the test—from a single user to hundreds of users. By reviewing the graphs of click times and errors, a Ramp Tests can help you determine what maximum load a server can handle while providing optimal access to web resources.

---

**Calculation of Load and Load Pattern**

Calculating the load and load pattern is probably the trickiest issue in conducting website performance tests.

First, remember that there is a difference between users, transactions, page views and hits:

- One user can conduct several transactions (e.g., visit a homepage, search for a product, view a product’s details, buy a product, etc.)
- One transaction can create several page views (e.g., add products to the shopping cart, go to the checkout, enter credit card, etc.)
- One page view can create multiple hits (e.g., framesets, images, applets, etc. for a single webpage)

**For Existing Websites**

If you already have your website online, a good way to start calculating the load and load pattern is to use a good log file analyzer on the log files produced by your webserver. Web log file analyzer tools will help you determine how many people access the site per day and per hour, what pages/scripts are used how often, etc. These logs will help you determine how many visitors and page views you have at specific times of the day as well as what your busiest day/time is and what pages are most popular.

**For New Websites**

If you are working on a new website, you have to ascertain load and load pattern yourself. One way to define the load pattern is:

- Step 1: Come up with the target number of users.
- Step 2: Define a couple of different “model users” (e.g., teenager, business professional, senior citizen, etc.) and surf from their point of view through the website. Track the web pages they access and gather these stats.

**Playing With Numbers**

At the end, you should have a list of URLs and their frequency of use.

Try to answer the following question for each test scenario:
• How many users constitute a normal load? How many users constitute a peak load? How many, in each load, were simultaneous?
• How much time elapses between each user click?
• What URLs are visited the most?
• Are there any “paths” through the site? A path is defined as a per-defined or intuitive manner (through a specific sequence of URLs) to access resources on your site.

Remember to factor into your analysis that there could be spikes in your traffic (i.e., a holiday promotion or new advertising campaign).

Now feed this data into Webserver Stress Tool, hit “Start Test”, and keep your fingers crossed!

When Should I Start Performance Testing?

The answer is simple: **You cannot start performance testing early enough when building web applications!**

For instance, it’s even a good idea to start performance testing before a single line of code is written. By testing the base technology (network, load balancer, application, database, and webserver) early on for the load levels you plan to support, you can better optimize your webserver and potentially avert business costs (i.e., lost sales) later on. Discovering that your hardware configuration is inadequate when the application is deployed can be very expensive to correct. Testing the server for its maximum stress level before development begins is an excellent idea.

The costs for correcting a performance problem escalate as the development process moves forward. For instance, discovering a performance problem after an application or website is already deployed means countless man hours to correct the server issue—man hours that were already spent configuring the webserver (or application) the first time.

During software development, all software engineers (and the quality assurance team) should have access to performance test tools to test their own code for performance and for parallel execution problems (e.g., problems caused by database locks or other mutexes). Software engineering managers for web projects are realizing that each developer must be responsible for both the functionality and performance of code.

As soon as several web pages are working, the first load tests should be conducted by the quality assurance team. From that point forward, performance testing should be part of the regular testing routine each day for each build of the software.

Glossary

Here are some glossary terms used very often in the manual and inside the software:

• **Click**
  A simulated mouse click of a user sending a request (one of the URLs from the URL list) to the server and immediately requesting any necessary redirects, frames, and images (if enabled).

• **Request**
  An HTTP request sent to the server regardless of an answer.
- **Hit**
  A completed HTTP request (i.e., sent to the server and answered completely). Hits can be the PAGE request of a "click" or its frames, images, etc.

- **Time for DNS**
  Time to resolve a URL's domain name using the client system's current DNS server.

- **Time to connect**
  Time to set up a connection to the server.

- **Time to first byte (TFB)**
  Time between initiating a request and receiving the first byte of data from the server.

- **Click Time**
  The time a user had to wait until his "click" was finished (including redirections/frames/images etc.).

- **Click Delay**
  The time a user needs to view the webpage he just downloaded until he initiates the next click.

- **User Bandwidth**
  The bandwidth a user was able to achieve.

- **Sent Requests**
  Number of requests sent to the server during a period.

- **Received Requests**
  Number of answers received from the server during a period.
Webserver Stress Tool Features

Key Features

Webserver Stress Tool simulates anywhere from a few users to several hundred users accessing a website via HTTP/HTTPS at the same time.

Based on a set of URLs or using a VBScript the software simulates independent users requesting webpages from that URL including images, frames etc.

Each user is simulated by a separate thread with its own session information (e.g. cookies are stored individually for each user). URLs can be parameterized for each user and the sequence of URLs can be varied.

How much load can Webserver Stress Tool generate?

We have successfully tested Webserver Stress Tool with

- more than ~500 MBit/s network load,
- more than ~1.000.000 page views per hour and
- up to 10.000 simultaneous users

but the actual load you can achieve is highly dependent on your network infrastructure, your server/client hardware, the file sizes, and your web application.

Webserver Stress Tool can be used for various tests

- **Performance Tests** are used to test each part of the webserver or the web application to discover what parts, if any, are slow and how you can make them faster. Most often this is done by testing various implementations of single web pages/scripts to determine a configuration of code that is the fastest.

- **Load Tests** are performed by testing the website using the best estimate of the traffic your website must support. Consider this like a “real world” test of the website.

- **Stress Tests** are simulated “brute force” attacks that apply excessive load on your webserver. Real world situations like this can be created by a massive spike in users caused, innocently enough, by a new advertising campaign.

- **Ramp Tests** are used to determine the maximum threshold of users that can be served before error messages are produced.
Other custom tests are also possible, e.g., tests to make sure that web pages can be requested simultaneously without problems, database deadlocks, semaphores etc.

Testing Elements

Webserver Stress Tool aggregates a number of different testing elements to help you get a holistic view of your entire website/webserver/application performance.

- Click Time: A simulated user’s mouse click that sends a request (one of the URLs from the URL list) to the server and immediately requesting any necessary redirects, frames, and images (if enabled). The click time is calculated as the time between when the user clicked and when the server delivered the requested resources with all referenced items (images etc.).
- Average Click Times: The average values per URL, per user, or per website.
- Time for DNS: Time to resolve a URL’s domain name using the client system’s current DNS server.
- Time to connect: Time to set up a connection to the server.
- Time to first byte (TFB): Time between initiating a request and receiving the first byte of data from the server.
- Request Time (TLB, Time to last Byte): Time for a single HTTP request (i.e., HTML page, image, frameset etc.).
- User/Server Bandwidth: The bandwidth a user and a server were able to achieve.
- Sent Requests: Number of requests sent to the server during a period.
- Received Requests: Number of answers received from the server during a period.
- Open Requests: Number of open request for a given moment.
- Error rates: Number of failed request per time period, per user, or per URL.
- Webserver Stress Tool generates the applicable data elements for a specific test into a CSV-format log file for easy viewing.

Test results can be viewed as

Webserver Stress Tool also provides several ways to view results.

- Several easy to use graphs
- Summary Log
- Detailed Log
- User Log for each user
- Machine readable request log (CSV)
- Raw graph data (CSV)
Other Features

- Built-in report generator: Reports can be generated as HTML files and MS WORD documents.
- Includes a URL recorder (complete web browser) to select the URL(s) you want to test (rather than typing them into a list).
- Works on any HTTP-URL or HTTPS-URL and can test any script (CGI, ASP, PHP, etc.)
- Can also be used to test requests of larger download files (e.g., ZIP).
- Works with any webserver (no part of the software has to be installed on the server!).
- Includes support for
  - proxies (not for HTTPS) with optional proxy authentication
  - basic user authentication (username/password)
  - useragent string
  - any HTTP request header lines
  - Individual cookie handling for each simulated user (e.g., ASP_Session-IDs)
  - redirected requests and "http-meta-refresh" redirections
  - several IPs for the client machine (up to 5000 IPs)
  - data rate throttling (e.g., to simulate users accessing the server via a slow modem line)
  - timeouts (e.g., to simulate surfers that click away after 20 seconds without answer of the server)
- When testing more than one URL, several URL selection methods can be selected to simulate different user behavior
- Using a VBScript the URLs used for testing and various other parameters can be set individually
- Tests can run
  - until a specified number of clicks is reached for each user
  - until a specified time has passed
- Test can be started at a specified time
- Optional link checker can check all URLs for validity
- Test results can be stored into a ZIP for later reference
Installation

System-Requirements

The following Windows versions are supported:

- Windows XP
- Windows 2003 Server
- Windows Vista
- Windows 7
- Windows 2008 R2
- 32bit and 64bit versions are supported

Additionally, you need a TCP/IP based network and a powerful test client machine.

Please also refer to the Performance Tips&Tricks Section!

Installation/Deinstallation

To install Webserver Stress Tool, run the setup.exe from the distribution .ZIP file. It is a common setup routine that should be completely self-explanatory.

To uninstall the software at a later time, use the Add/Remove Software applet from Windows’ Control Panel.

After deinstallation, please check the installation directory (usually c:\program files\Webserver Stress Tool) for any files that must be deleted manually. The deinstallation process does not remove files that were created by the user (e.g., log files).
Configuring Webserver Stress Tool

Find the **Webserver Stress Tool** group in your Programs Menu and select **Webserver Stress Tool** to start the program.

Selecting the Test Type and the Number of Users

When you start Webserver Stress Tool for the first time, you will be automatically directed to the **Select Number of Users and Test Type** window. You can also click on “Test Type” in the left toolbar to access this panel:

This window allows you to enter the main test settings for the load pattern you want to simulate.

**Test Type**

Webserver Stress Tool offers three main test types:
### Configuring Webserver Stress Tool

- **CLICKS**: the test is finished when each user has initiated the given number of clicks. CLICKS tests are the right choice to test specific URL sequences.

- **TIME**: tests that run for a specified number of minutes. A timed test is often used for “burn in tests”, e.g., to keep a server under full load for 10 hours.

- **RAMP**: Ramp tests also run for a specified time, but with increasing load from 1 user to the specified number of users which is reached at 80% of test time. During the last 20% the full number of users is active. A Ramp Test is a great way to find out the limitations of your webserver or web application.

### User Simulation

Please enter the **Number Of Users** Webserver Stress Tool should simulate. This is the number of users that simultaneously use your website.

<table>
<thead>
<tr>
<th>User Simulation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Number Of Users</strong></td>
</tr>
<tr>
<td><strong>Click Delay</strong></td>
</tr>
<tr>
<td><strong>Estimated load</strong></td>
</tr>
</tbody>
</table>

The **Number of Users** can be a value between 1 and 10,000. But remember that the maximum number of simultaneous users that can be successfully simulated depends on the computing power of the client machine running Webserver Stress Tool and various parameters that you set later.

Webserver Stress Tool always shows the CPU load in the status bar at the bottom and also generates a “client health” chart during the test. If your client machine runs at 100% CPU load, you have hit your machine’s limit.

Next, you have to enter the **Click Delay** time for the simulated users. This setting is as important as the **Number of Users**. The lower the delay time between clicks, the greater the level of stress on your webserver.

Look at the “estimated load” calculation below the “click delay” setting to see what load your settings will create.

**Important**: These two values are the most critical values you will enter!

To create the highest possible load, set the delay time between clicks to 0 (zero). This way Webserver Stress Tool will send the next user request immediately after the previous request is finished. Please note: When using the value of zero, a setting of 40-80 users should be enough for most tests (higher values can decrease the load because of multithreading overhead).

By enabling **Random Click Delay** you can tell Webserver Stress Tool to randomly use a delay time between two clicks that is between 0 seconds and the number of seconds you entered in **Click Delay**. This will make the test pattern even more dynamic but a little less reproducible.
Project/Scenario Comments, Operator

This is a great place to enter information about the test (i.e., parameters, reason for test, etc.). This comment will be inserted into test reports later and can help you to recreate the test later if necessary.

Selecting the URLs or Editing the URL Script

Click on the URLs button in the left hand toolbar to display the Select URLs Window:

You have two options to set the URLs for the test:

- **Simple URL Sequence**: For most simple tests, you can simply enter your URLs here and choose an URL sequencing option.
- **Custom URL Script**: For more complex tests, you can also write a VB Script that selects the URLs and other parameters.

Using Simple URL Sequences

Please enter your URLs (and – if needed – the other parameters for POSTDATA, usernames and password) into the table of URLs.

Here is a description of each field:

- **Name**: Select a descriptive Name for each URL entry. This name will be used in the graphs and in the logfiles (e.g. “Homepage”, “Search”, “Shopping Cart”, “Checkout” etc.)
- **Click Delay**: Enter the time the simulated user will take to “read the previous page”. The simulated users will wait for this time (in seconds) after the previous URL has finished loading until this next URL will be clicked.

- **URL**: Enter the URL using the standard format `http://servername[:port]/path?get-params`. Here are some samples:
  - http://www.server.com/home
  - http://www.server.com/signupform.cgi?username=name

- **POSTDATA**: Usually, Webserver Stress Tool creates GET requests. If you enter data into this column the request will be sent as POST request using the data that you provide (must be URL encoded). You can also use the content of a file for the POSTDATA by entering the filename with “@” at the beginning and at the end, e.g. `@mypostdata.txt@`. Note: This file must reside in the folder of the `webstress8.exe` file.

- **Username/Password**: If you use BASIC authentication (see Hypertext Transfer Protocol -- HTTP/1.0, http://www.ietf.org/rfc/rfc1945.txt, RFC 1945 for an explanation of BASIC authentication), enter the **Username** and **Password** for the URL here. With BASIC authentication, the login data is sent as part of the HTTP header in clear text. This will obviously not work for login mechanisms that use HTML FORMs. You have to simulate these logins using GET/FORm data. Note 1: NTLM or other authentications are not supported. Note 2: Don’t mix up HTTP authentication and login mechanisms that use HTML forms.

- **Note**: from RFC 2617: “HTTP/1.0” includes the specification for a Basic Access Authentication scheme. This scheme is not considered to be a secure method of user authentication (unless used in conjunction with some external secure system such as SSL), as the user name and password are passed over the network as clear text.”

While editing the list you can use the following buttons:

- Click **Add URL** to add another line for a new URL at the bottom (you can also directly set the **Number of URLs** in the edit box). You can use up to 1000 URLs.

- Click **Delete URL** to delete the currently selected URL.

- With **Clear URLs** you can clear the complete list.

- The easiest way to get this list of URLs is to use the **URL recorder** (see below).

- Also the **Data Merging** feature is explained below.

### Choosing the URL Sequencing

This setting determines how Webserver Stress Tool assigns the URLs to the users during the test.

<table>
<thead>
<tr>
<th>URL Sequencing</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Users select URL for each click randomly</td>
<td></td>
</tr>
<tr>
<td>Users always click the same URL (no spreads load evenly on all URLs, set number of users to a multiple of the number of URLs)</td>
<td></td>
</tr>
<tr>
<td>Users follow complete sequence (top to bottom) and again (if not enough URLs available)</td>
<td></td>
</tr>
<tr>
<td>Users visit first</td>
<td>2</td>
</tr>
</tbody>
</table>

There are 4 options:
- **Users select URL for each click randomly:** Using the built-in random function, Webserver Stress Tool simply selects one of the URLs for each click. Depending upon your website, this can be a good setting to create "real world" loads.

- **Users always click the same URL:** In the beginning of the test, each user selects a URL and clicks only this URL during the test. To spread the load evenly on all URLs, set the number of users to the number of URLs or a multiple of that. This setting is very useful in comparing the request times of different webpages (e.g., with different implementations of a feature) or to find out what pages are slower than others.

- **Users follow complete sequence:** All users will use URL#1 for the first click, URL#2 for the second click and so on. If a user reaches the last URL, he will start with URL#1 again. Use this setting to simulate paths through your website, e.g., to put products into an order from a shopping cart.

- **Users visit first X URLs, then random, then last X URLs:** All users will use the first X URLs (top to bottom). After that, the remaining URLs are assigned randomly. For CLICKS tests you have the additional option to set a number of URLs at the bottom of the URL list the users should visit at the end of the test. This would be an appropriate test pattern if you have a website in which users have to login using a couple of URLs, then surf around and log out at the end.

### Using the URL Recorder

Webserver Stress Tool offers a “click recorder” to build the list of test URLs. Click on **URL Recorder** to start the click recorder:

Simply enter the first URL in the **URL** edit field and click on **Go!**. Watch the list of URLs in the lower part of the window. Every time you click a link on the browser window or submit a FORM, the URL is appended to the list.

If a POST request is submitted, the POST data is also saved. If a page is a frameset, all URLs of the frameset are added to the list.

If a click opens a new window, Webserver Stress Tool will also open a new window and record further clicks.
You may edit the list of URLs using Add URL, Delete URL, and Clear URLs.

Please note: In the upper part of the window, the “Internet Explorer OCX Control” is called as the web browser which uses the currently installed version of IE on your system.

**Setting Up the Data Merging Feature**

To be more flexible with the URLs or to bypass caching mechanisms (e.g., of a web, application, or proxy server in your test setup), Webserver Stress Tool offers the possibility to merge additional dynamic data into the requested URLs.

### Unique numbers in URL(s):
Use this feature to have a unique number in the URL of each request (e.g., “cachebuster-@@” to bypass caching mechanisms). Simply place the placeholder "@@" in the URL POSTDATA string(s) and it will be replaced by a number. The numbers are ascending and unique for each request. Choose the first number here.

### Replace placeholders with data from CSV file:
Using this feature it is possible to place data from CSV files into URLs, POST-Data, Username or password. This can be used to simulate transactions or to bypass any caching mechanisms. Choose between one file for all placeholders of all URLs (i.e., “data.dat” in the directory of the EXE file) or a file for each URL (i.e., “data1.dat” for URL1, “data2.dat” for URL2, etc.).

The file must be comma delimited text-file. The placeholders are “@@1” for column 1 of the current comma delimited line, “@@2” for column 2, etc. For each user one line is read from the data file(s). If the end of a data file is reached, the file is reread from the beginning.

Note: If there are spaces in a column, please use quotation marks around the data and double quotation marks for a single quotation mark, e.g.: 1,"one and two",3,4,"four and five","This "" is a quotation mark"

### Tutorial for Data Merging

Let’s assume you have three URLs a user is required to go through to login into your site and do something.

- **http://myserver/homepage.htm** (standard homepage with a login form)
• http://myserver/login.htm (POST parameters are login/password, this page sets a cookie)
• http://myserver/data.htm (some GET parameters)

You want to simulate 10 different users logging into the site and going through these 3 URLs.

Using Webserver Stress Tool this can be done as follows:

• On page Test Setup.
  • Select Test Type CLICKS, set number of clicks to 3, set Number of Users to 10
• On page URLs
  • Set Number of URLs to 3, select All Users follow complete Sequence, Enter the three URLs
  • For URL#2 enter the following in the POSTDATA column: username=@1@&password=@2@
  • For URL#3 change the URL like this: http://myserver/data.htm?data=@1@
• Click on Data Merging
  • Enable Replace Placeholders… and enable Use data1.dat for URL#1…
• Click on Edit "Datx.dat"
  • Answer "Edit data for what URL" with the value 2
  • Enter the username and password combinations into column @1@ and @2@ and click OK
  • Again Click on Edit "Datx.dat"
  • Answer "Edit data for what URL" with the value 3
  • Enter the data for URL#3 into column @1@ and click OK
  • Click OK again
  • Review all the other settings
  • Run your test

At first, all 10 users send a request for URL#1 which is the plain homepage.

Then each user requests the login.htm URL but with the @1@ and @2@ in the POSTDATA field replaced by values from the file data2.dat so that every request is sent with different login data (@1@ is replaced with data from column 1, @2@ for column 2).

If login.html sends a cookie, this cookie is stored individually for each user and is resent with the third request.

For the third click, Webserver Stress Tool replaces the @1@ placeholder with the strings from data3.dat, thus sending 10 different GET URLs to the server along with the cookies received in run 2.

You can examine the log files to make sure that the data was sent in the way you expected.
Using Custom URL Scripts for Advanced URL Sequences

If simple URL sequences are not flexible enough for your testing needs, then you should consider using Custom URL Scripts to configure Webserver Stress Tool.

On the **URLs tab** choose **Custom URL Script** to enable this feature. A code editor comes up where you can edit your URL Script:

A good start is to click “Default Script”, then Webserver Stress Tool will load the built in demo script.

The script language is very similar to VBScript and description of the syntax and a list of allowed commands can be found in the Appendix.

The script must define four main functions: **OnBeforeClick**, **OnAfterClick**, **OnBeforeRequest**, and **OnAfterRequest**.

**OnBeforeClick**

**OnBeforeClick** is called before each "click" of a user. This event can be used to set the URLs, image URLs, Postdata etc.

**Input Parameters:**
- `data.usernumber` (Integer) Number of simulated users (first user is #0)
- `data.clickcount` (Integer) Number of finished clicks (first click is #0)
- `data.requestcount` (Integer) Number of finished requests (first request is #0)
- `data.token` (String) Use this variable to store, e.g., tokens from one click or request to the next (see Advanced Samples section below)

**Output Parameters:**
- `data.url` (String) URL for the next click
### Configuring Webserver Stress Tool

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>data.addimageurl</td>
<td>(String) Adds the given URL to the list of image URLs that are requested after HTML is received</td>
</tr>
<tr>
<td>data.postdata</td>
<td>(String) POSTDATA for the next click</td>
</tr>
<tr>
<td>data.username</td>
<td>(String) USERNAME for the next click</td>
</tr>
<tr>
<td>data.password</td>
<td>(String) PASSWORD for the next click</td>
</tr>
<tr>
<td>data.clickdelay</td>
<td>(integer) Time to wait before click is executed (milliseconds)</td>
</tr>
<tr>
<td>data.log</td>
<td>(String) If not empty this text is added to the user's log</td>
</tr>
<tr>
<td>data.soapaction</td>
<td>(String) If you want to test a SOAP server set this variable to the string of your SOAPAction (see Advanced Samples Section below)</td>
</tr>
</tbody>
</table>

### OnBeforeClick Samples

**Selecting the URL based on the usernumber**

```plaintext
if data.usernumber=0 then data.url="http://myurl" end if
if data.usernumber=1 then data.url="http://myurl2" end if
if data.usernumber=2 then data.url="http://myurl3" end if
```

**Selecting the URL based on the clicknumber**

```plaintext
if data.clickcount=0 then data.url="http://myurl" end if
if data.clickcount=1 then data.url="http://myurl2" end if
if data.clickcount=2 then data.url="http://myurl3" end if
```

**Setting the image URLs from the script (instead of using the "download images/frames etc." feature of Web Stress which is very CPU cycle consuming), you can tell Webserver Stress Tool the URLs it should request after requesting the main HTML. AddimageURL adds each assigned URL to the list of image URLs.**

```plaintext
data.addimageurl="http://my.server.com/image1.gif"
data.addimageurl="http://my.server.com/image2.gif"
data.addimageurl="http://my.server.com/image3.gif"
```

**Setting the Click Delay (you can set the time before this user initiates his mouse click (in milliseconds), e.g., using a random value)**

```plaintext
data.clickdelay=random*(10000+data.usernumber*40)
```

**Setting POSTDATA and credentials**

```plaintext
data.postdata="MyPostData"
data.username="username"
data.password="password"
```

**Writing to the user’s logfile**

```plaintext
data.log="Preparing click #"+inttostr(data.clickcount+1)+" of user #"+inttostr(data.usernumber+1)
```

**Reading the POSTDATA from a file (please edit the filename/filepath for your needs):**

```plaintext
data.postdata=loadstringfromfile("D:\temp\mypostdata")
```

### OnAfterClick

**OnAfterClick** is called after each "click" of a user and can be used to do some extended logging or to analyze the HTML code.

**Input Parameters:**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>data.usernumber</td>
<td>(Integer) Number of simulated user (first user is #0)</td>
</tr>
<tr>
<td>data.clickcount</td>
<td>(Integer) Number of finished clicks (first click is #0)</td>
</tr>
</tbody>
</table>
Configuring Webserver Stress Tool

**Output Parameters:**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>data.requestcount</td>
<td>(Integer)</td>
<td>Number of finished requests (first request is #0)</td>
</tr>
<tr>
<td>data.log</td>
<td>(String)</td>
<td>If not empty this text is added to the user's log</td>
</tr>
</tbody>
</table>

**OnAfterClick Samples**

Writing to the user's logfile

```java
data.log="Finished click #"+inttostr(data.clickcount+1)+" of user #"+inttostr(data.usernumber+1)
```

**OnBeforeRequest**

**OnBeforeRequest** is called before each single HTTP Request of a user (i.e., clicks, images, frames, etc.) and can be used to log data or to alter the HTTP headers.

**Input Parameters:**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>data.usernumber</td>
<td>(Integer)</td>
<td>Number of simulated user (first user is #0)</td>
</tr>
<tr>
<td>data.clickcount</td>
<td>(Integer)</td>
<td>Number of finished clicks (first click is #0)</td>
</tr>
<tr>
<td>data.requestcount</td>
<td>(Integer)</td>
<td>Number of finished requests (first request is #0)</td>
</tr>
<tr>
<td>data.requesttype</td>
<td>(String)</td>
<td>Type of Request (e.g., CLICK, IMAGE, FRAME)</td>
</tr>
</tbody>
</table>

**Output Parameters:**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>data.log</td>
<td>(String)</td>
<td>If not empty this text is added to the user's log</td>
</tr>
<tr>
<td>request.additionalheader</td>
<td>(String)</td>
<td>Additional lines for the HTTP header sent to the server</td>
</tr>
</tbody>
</table>

**OnBeforeRequest Samples**

Writing to the user's logfile

```java
data.log="Doing a "+data.requesttype+"-request for click #"+inttostr(data.clickcount+1)+" of user #"+inttostr(data.usernumber+1)
```

Adding custom text to the HTTP Header

```java
request.additionalheader="MyOwnHeaderline"
```

**OnAfterRequest**

**OnAfterRequest** is called after each single HTTP Request of a user (i.e., clicks, images, frames, etc.) and can be used to log data and parse the results. E.g., if you need some part of the HTML code to be reused in subsequent requests, this is the place to extract this string from the HTML.

**Input Parameters:**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>data.usernumber</td>
<td>(Integer)</td>
<td>Number of simulated user (first user is #0)</td>
</tr>
<tr>
<td>data.clickcount</td>
<td>(Integer)</td>
<td>Number of finished clicks (first click is #0)</td>
</tr>
<tr>
<td>data.requestcount</td>
<td>(Integer)</td>
<td>Number of finished requests (first request is #0)</td>
</tr>
</tbody>
</table>

**Output Parameters:**

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>data.log</td>
<td>(String)</td>
<td>If not empty this text is added to the user's log</td>
</tr>
</tbody>
</table>

### Webserver Stress Tool

**Configuring Webserver Stress Tool**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>data.requesttype</td>
<td>String</td>
<td>Type of Request (e.g., CLICK, IMAGE, FRAME)</td>
</tr>
<tr>
<td>request.html</td>
<td>String</td>
<td>Resulting HTML of this request (can be raw GIF/JPG data for images)</td>
</tr>
<tr>
<td>request.receivedheader</td>
<td>String</td>
<td>Resulting HTTP Headers from the server</td>
</tr>
<tr>
<td>request.result</td>
<td>String</td>
<td>Result of a request (e.g., OK, Error)</td>
</tr>
<tr>
<td>request.resultcode</td>
<td>String</td>
<td>HTTP status code of a request (e.g., 200, 404, etc.)</td>
</tr>
</tbody>
</table>

**Output Parameters:**

<table>
<thead>
<tr>
<th>Variable</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>data.log</td>
<td>String</td>
<td>If not empty this text is added to the user's log</td>
</tr>
<tr>
<td>data.token</td>
<td>String</td>
<td>Use this variable to store, e.g., tokens from one click or request to the next</td>
</tr>
<tr>
<td>request.additionalheader</td>
<td>String</td>
<td>Additional lines for the HTTP header sent to the server</td>
</tr>
</tbody>
</table>

**OnAfterRequest Samples**

**Writing to the user's logfile**

```plaintext
data.log="Finished request number "+inttostr(data.requestcount)+" with resultcode "+inttostr(request.resultcode)+" ("+request.result+")"
```

The following code dumps HTML and headers into the log

```plaintext
data.log=data.log+crlf+"==header====================================
"+crlf+request.receivedheader+crlf+"==============================
==============
==html======================================
"+crlf+request.html+crlf+"========================================
====
```

**Writing the HTML (or any other data) of a request to a disk file. Please edit the filename/filepath for your needs!**

```plaintext
a=savestringtofile("d:\temp\Data of user number "+inttostr(data.userid)+" request number "+inttostr(data.requestcount)+".txt",request.html)
if a<>0 then data.log="Could not write file (result="+inttostr(a)+")" end if
```

### Advanced URL Script Samples

**Reading a TOKEN from a page and reusing it on subsequent requests**

The following script shows how to read some data from the HTML of a page and use this data in subsequent requests:
Load-Testing SOAP Servers

With Webserver Stress Tool you can perform load and stress tests for SOAP Servers/SOAP Services. SOAP method calls are nothing else than HTTP requests that send an XML dataset using a POST request to a webserver and then receive the results as an XML string.

Even though Webserver Stress Tool is not specialized in reading and writing the XML data for these requests, you can still use it as a load generator for your SOAP services.

This sample shows how to use Webserver Stress Tool to issue a SOAP request to Google's web services API. Note: Of course you should refrain from load testing Google's webservers!
The trickiest thing, of course, is to find out the three input parameters. You must get this information from the SOAP server’s documentation. For Google these are:

<table>
<thead>
<tr>
<th>HTTP URL</th>
<th><a href="http://api.google.com/search/beta2">http://api.google.com/search/beta2</a></th>
</tr>
</thead>
<tbody>
<tr>
<td>SOAPACTION</td>
<td>&quot;urn:GoogleSearchAction&quot;</td>
</tr>
</tbody>
</table>

The XML-POSTDATA for the request should be stored into a file on your disk. To run a search request on Google the XML would be:

```xml
<?xml version="1.0" encoding="utf-16"?>
<soap:Envelope
xmlns:soap="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:soapenc="http://schemas.xmlsoap.org/soap/encoding/"
xmlns:tns="urn:GoogleSearch"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xmlns:xsd="http://www.w3.org/2001/XMLSchema">
<soap:Body
soap:encodingStyle="http://schemas.xmlsoap.org/soap/encoding/">
<tns:doGoogleSearch>
<key xsi:type="xsd:string">*** PLACE YOUR GOOGLE API ACCESS KEY HERE ***</key>
<brq xsi:type="xsd:string">paessler</brq>
<start xsi:type="xsd:int">0</start>
<maxResults xsi:type="xsd:int">10</maxResults>
<filter xsi:type="xsd:boolean">false</filter>
<restrict xsi:type="xsd:string" />
<safeSearch xsi:type="xsd:boolean">false</safeSearch>
<lr xsi:type="xsd:string" />
<ie xsi:type="xsd:string" />
<oe xsi:type="xsd:string" />
</tns:doGoogleSearch>
</soap:Body>
</soap:Envelope>
```

Having this information we can now set up the URL script for Webserver Stress Tool for our test. By setting a value for data.soapaction, we instruct Webserver Stress Tool to actually send a SOAP request with content type "text/xml":

```vbs
Sub OnBeforeClick
    data.url="http://api.google.com/search/beta2"
    data.postdata=loadstringfromfile("c:\yourpath\soaprequest.txt")
    data.soapaction="urn:GoogleSearchAction"
end Sub
Sub OnAfterClick
    data.log=""end sub
Sub OnbeforeRequest
    data.log=""end sub
Sub OnAfterRequest
    data.log=""end sub
```

After running, the test the results from Google can then be reviewed if you enable “Save HTML to files”.

### Global Variables

In order to exchange data between the users’ threads (e.g., for global counters), use these global variables:

<table>
<thead>
<tr>
<th>Global Variables</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>global.integer1</td>
<td>Integer</td>
<td>Free usable global integer value</td>
</tr>
<tr>
<td>global.integer2</td>
<td>Integer</td>
<td>Free usable global integer value</td>
</tr>
<tr>
<td>global.integer3</td>
<td>Integer</td>
<td>Free usable global integer value</td>
</tr>
<tr>
<td>global.integer4</td>
<td>Integer</td>
<td>Free usable global integer value</td>
</tr>
<tr>
<td>global.integer5</td>
<td>Integer</td>
<td>Free usable global integer value</td>
</tr>
<tr>
<td>global.string1</td>
<td>String</td>
<td>Free usable global string value</td>
</tr>
<tr>
<td>global.string2</td>
<td>String</td>
<td>Free usable global string value</td>
</tr>
<tr>
<td>global.string3</td>
<td>String</td>
<td>Free usable global string value</td>
</tr>
<tr>
<td>global.string4</td>
<td>String</td>
<td>Free usable global string value</td>
</tr>
<tr>
<td>global.string5</td>
<td>String</td>
<td>Free usable global string value</td>
</tr>
<tr>
<td>global.float1</td>
<td>Float</td>
<td>Free usable global float/date value</td>
</tr>
<tr>
<td>global.float2</td>
<td>Float</td>
<td>Free usable global float/date value</td>
</tr>
<tr>
<td>global.float3</td>
<td>Float</td>
<td>Free usable global float/date value</td>
</tr>
<tr>
<td>global.float4</td>
<td>Float</td>
<td>Free usable global float/date value</td>
</tr>
<tr>
<td>global.float5</td>
<td>Float</td>
<td>Free usable global float/date value</td>
</tr>
</tbody>
</table>

**Samples:**

```java
// Global Variables usage

int globalCounter = 0;
string globalMessage = "Hello from global variable!";
float globalDate = 2023.04.01;
```
global.integer1=global.integer1+1
global.string1=global.string1+" MORE"
global.float1=now
data.log="counter"+inttostr(global.integer1)+" "+global.string1+" time="+timetostr(global.float1)

String Functions

**Copy(S; Index, Count: Integer): string**
Copy returns a substring containing Count characters or elements starting at S[Index].

```plaintext
s=Copy("testtext",1,4)
```

**Delete(var S: string; Index, Count:Integer)**
Delete removes a substring of Count characters from string S starting with S[Index].

```plaintext
a="testtexttext"
Delete(a,4,4)
```

**Insert(Source: string; var S: string; Index: Integer)**
Insert merges Source into S at the position S[index].

```plaintext
a="testtexttext"
Insert("text",a,5)
```

**Pos(Substr: string; S: string): Integer**
Pos searches for a substring, Substr, in a string, S. Substr and S are string-type expressions. Pos searches for Substr within S and returns an integer value that is the index of the first character of Substr within S. Pos is case-sensitive. If Substr is not found, Pos returns zero.

```plaintext
a=pos("sub","textsubtest")
```

**Length(a:string):integer**
Length returns the number of characters actually used in the string or the number of elements in the array.

```plaintext
a=length("teststring")
```

**UpperCase(s:string) :string**
UpperCase returns a copy of the string S, with the same text but with all 7-bit ASCII characters between ‘a’ and ‘z’ converted to uppercase. To convert 8-bit international characters, use AnsiUpperCase instead.

```plaintext
a=UpperCase("Test")
```

**LowerCase(s:string):string**
LowerCase returns a string with the same text as the string passed in S, but with all letters converted to lowercase. The conversion affects only 7-bit ASCII characters between ‘A’ and ‘Z’. To convert 8-bit international characters, use AnsiLowerCase.

```plaintext
a=LowerCase("Test")
```

**CompareStr(s1,s2:string):integer**
CompareStr compares S1 to S2, with case-sensitivity. The return value is less than 0 if S1 is less than S2, 0 if S1 equals S2, or greater than 0 if S1 is greater than S2. The compare operation is based on the 8-bit ordinal value of each character and is not affected by the current locale.
Comparing Strings

**CompareText(s1,s2:string):integer**

CompareText compares S1 and S2 and returns 0 if they are equal. If S1 is greater than S2, CompareText returns an integer greater than 0. If S1 is less than S2, CompareText returns an integer less than 0. CompareText is not case sensitive and is not affected by the current locale.

```pascal
b=CompareText("Test","test")
```

**AnsiUpperCase(s:string):string**

AnsiUpperCase returns a string that is a copy of S, converted to upper case. The conversion uses the current locale. This function supports multi-byte character sets (MBCS).

```pascal
a=AnsiUpperCase("Test")
```

**AnsiLowerCase(s:string):string**

AnsiLowerCase returns a string that is a copy of the given string converted to lower case. The conversion uses the current locale. This function supports multi-byte character sets (MBCS).

```pascal
a=AnsiLowerCase("Test")
```

**AnsiCompareStr(s1,s2:string):integer**

AnsiCompareStr compares S1 to S2, with case sensitivity. The compare operation is controlled by the current locale. The return value is less than 0 if S1 is less than S2, 0 if S1 equals S2, or greater than 0 if S1 is greater than S2.

Note: Most locales consider lowercase characters to be less than the corresponding uppercase characters. This is in contrast to ASCII order, in which lowercase characters are greater than uppercase characters. Thus, setting S1 to ‘a’ and S2 to ‘A’ causes AnsiCompareStr to return a value less than zero, while CompareStr, with the same arguments, returns a value greater than zero.

```pascal
b=AnsiCompareStr("Test","test")
```

**Trim(s:string):string**

Trim removes leading and trailing spaces and control characters from the given string S.

```pascal
a=Trim("  Test  ")
```

**TrimLeft(s:string):string**

TrimLeft returns a copy of the string S with leading spaces and control characters removed.

```pascal
a=TrimLeft("  Test  ")
```

**TrimRight(s:string):string**

TrimRight returns a copy of the string S with trailing spaces and control characters removed.

```pascal
a=TrimLeft("  Test  ")
```

**IntToStr(a:integer):string**

IntToStr converts an integer into a string containing the decimal representation of that number.
### IntToStr(value:integer):string

IntToStr converts a number into a string containing the number's decimal representation. Value is the number to convert.

```pascal
s=IntToStr(12)
```

### IntToHex(value:integer;digits:integer):string

IntToHex converts a number into a string containing the number's hexadecimal (base 16) representation. Value is the number to convert. Digits indicates the minimum number of hexadecimal digits to return.

```pascal
a=IntToHex(12,4)
```

### StrToInt(s:string):integer

StrToInt converts the string S, which represents an integer-type number in either decimal or hexadecimal notation, into a number.

```pascal
a=StrToInt("12")
```

### StrToIntDef(s:string;default:integer):integer

StrToIntDef converts the string S, which represents an integer-type number in either decimal or hexadecimal notation, into a number. If S does not represent a valid number, StrToIntDef returns Default.

```pascal
a=StrToIntDef("12",1)
```

### FloatToStr(a:float):string

FloatToStr converts the floating-point value given by Value to its string representation. The conversion uses general number format with 15 significant digits.

```pascal
s=floatToStr(1.234)
```

---

### Date/Time Functions

The script language uses the following definition for date and time values: The integral part of a value is the number of days that have passed since 12/30/1899. The fractional part of a value is fraction of a 24 hour day that has elapsed.

Following are some examples of TDateTime values and their corresponding dates and times:

<table>
<thead>
<tr>
<th>Value</th>
<th>Date/Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>12/30/1899 12:00 am</td>
</tr>
<tr>
<td>2.75</td>
<td>1/1/1900 6:00 pm</td>
</tr>
<tr>
<td>-1.25</td>
<td>12/29/1899 6:00 am</td>
</tr>
<tr>
<td>35065</td>
<td>1/1/1996 12:00 am</td>
</tr>
</tbody>
</table>

To find the fractional number of days between two dates, simply subtract the two values, unless one of the TDateTime values is negative. Similarly, to increment a date and time value by a certain fractional number of days, add the fractional number to the date and time value.

#### EncodeDate(Year, Month, Day: Word): Date Time

Returns a TDateTime value from the values specified as the Year, Month, and Day parameters. The year must be between 1 and 9999. Valid Month values are 1 through 12. Valid Day values are 1 through 28, 29, 30, or 31, depending on the Month value. For example, the possible Day values for month 2 (February) are 1 through 28 or 1 through 29, depending on whether or not the Year value specifies a leap year.

```pascal
d=EncodeDate(2005,6,5)
```

#### EncodeTime(Hour, Min, Sec, MSec: Word): Date Time

Encodes the given hour, minute, second, and millisecond into a Date Time value. Valid Hour values are 0 through 23. Valid Min and Sec values are 0 through 59. Valid MSec values are 0 through 999. The resulting value is a number between 0
and 1 (inclusive) that indicates the fractional part of a day given by the specified
time or (if 1.0) midnight on the following day. The value 0 corresponds to
midnight, 0.5 corresponds to noon, 0.75 corresponds to 6:00 pm, and so on.

\[ \text{d} = \text{EncodeTime}(19, 5, 4, 200) \]

**DecodeDate(Date: DateTime; var Year, Month, Day: integer)**

Breaks the value specified as the Date parameter into Year, Month, and Day
values.

\[ y = 0 \]
\[ m = 0 \]
\[ d = 0 \]
\[ \text{DecodeDate}(35065, y, m, d) \]

**DecodeTime(Time: DateTime; var Hour, Min, Sec, MSec: Word)**

DecodeTime breaks the object specified as the Time parameter into hours,
minutes, seconds, and milliseconds.

\[ h = 0 \]
\[ m = 0 \]
\[ s = 0 \]
\[ ms = 0 \]
\[ \text{DecodeTime}(1.978, h, m, s, ms) \]

**DayOfWeek(Date: TDateTime): Integer**

Returns the day of the week of the specified date as an integer between 1 and 7,
where Sunday is the first day of the week and Saturday is the seventh.

\[ a = \text{DayOfWeek}(35065) \]

**Date:DateTime**

Use Date to obtain the current local date as a TDateTime value. The time portion
of the value is 0 (midnight).

\[ d = \text{date} \]

**Now:DateTime**

Returns the current date and time, corresponding to the sum of the value returned
by the global Date and Time functions. Now is accurate only to the nearest
second.

\[ t = \text{now} \]

**DateToStr(Date: TDateTime): string**

Use DateToStr to obtain a string representation of a date value that can be used
for display purposes.

\[ \text{DateToStr}(35065.3455) \]

**TimeToStr(Date: TDateTime): string**

Use TimeToStr to obtain a string representation of a time value that can be used
for display purposes.

\[ \text{TimeToStr}(2445.3455) \]

**DateTimeToStr(Date: TDateTime): string**

Use DateTimeToStr to obtain a string representation of a date and time value
that can be used for display purposes.
Arithmetic Functions

*Round(a:float):integer*
Round function rounds a real-type value to an integer-type value.

```
a=Round(12.5)
```

*Trunc(a:float):integer*
The Trunc function truncates a real-type value to an integer-type value.

```
a=Trunc(12.5)
```

*Dec(a:integer or float)*
Dec subtracts one from a variable.

```
Dec(a)
```

*Inc(a:integer or float)*
Inc adds one to the variable.

```
Inc(a)
```

*Random*
Random returns a random number within the range 0 <= X < 1.

```
A=random(10)
```

Filehandling Functions

*LoadStringFromFile(filename:string):string*
Loads a file into a string.

```
S=loadstringfromfile("c:\yourpath\myfile.txt")
```

*SaveStringToFile(filename:string)*
Saves a string into a file.

```
savestringtofile(s,"c:\yourpath\myfile.txt")
```

Other Functions

*Beep*
Beep generates a message beep

```
Beep
```

Constants

*crlf*
Returns a line break string (ASCII characters 13 and 10)

```
S=crlf
```

*quotechar*
Returns a quote character “
Setting the Browser Simulation Parameters

Many characteristics of the simulated browser can be set by the user:

First, you need to note that Webserver Stress Tool simulates a browser only from a “server’s point of view” (e.g., sending the requests, etc.), but does not simulate the rendering on the client’s screen or the execution of client side scripts. Thus Java applets, Javascripts, etc. are not executed (running scripts of many users would also put excessive load on the client's CPU).

For example, a scripted inclusion of a banner ad is not processed and thus the image request is not sent to the server. The implication is that the performance effect of such client side portions of the web application cannot be measured by this webserver loading/stressing technology.

Also any requests that are generated through Javascripts will not be processed, so use the Custom URL Script to add the these URLs manually.

Browser Simulation

If you use a proxy server, select Use Proxy and enter the address and Port of the proxy. If your proxy server requires authentication, select Use Proxy User and enter the Username and Password.

IMPORTANT: It is not recommended to run tests across proxy servers, because you will never know if you are actually testing the speed of your webserver or the speed of your proxy server.
A specific User Agent String can be sent to the server when Use Agent is selected. You may select a user agent string from the list or edit the string yourself.

To add your own parameters to the HTTP request headers, enable Addtl. Headers and enter your data in the text control.

You may set a maximum timeout for finishing the HTTP requests by selecting Use Timeout. Enter the timeout in seconds. A good value to start with is 60 seconds (since no human user would likely wait longer than that).

To throttle the data rate through which a user accesses the server, enter a value in kbit/s for Simulate Maximum Data Rate for Client. This can be used to simulate users accessing the webserver through modem lines (e.g., 50 kbit/s).

If your webserver or web application requires cookies, select enable cookies. The cookies are shown in the detailed log file when Show Cookies in Log is selected. The cookies are stored for each user and resent to the server for the following requests until a cookie invalidation is sent by the server.

Recursive Browsing

The features in this group should only be used on powerful client systems, especially for testing with high load conditions, because the HTML of each request has to be parsed completely to identify image URLs, link URLs, etc. Recursive Browsing features can result in considerable processor load on the client machine which could result in inexact readings for the performance of the target server. Keep an eye on the processor load of the client during testing and run the test with and without these features. Compare the results to determine your client machine recursive browsing testing threshold.

By selecting Download Image URLs you instruct Webserver Stress Tool to parse all <IMG SRC="url"> tags from the HTML code and send a request for each IMG URL to the server as soon as the complete HTML is received. If an image is used several times on the page, it is requested only once.

Enabling Download EMBED, OBJECT and FLASH also downloads these objects.

Select Show Images in Log and Show Objects in Log if you want to have a log file entry for each image in the detailed log, otherwise only one entry is generated stating how many images have been found and requested.

If your site uses HTML Frame tags, you must select Download Frames/IFrames. Webserver Stress Tool then parses the HTML code for <FRAME> and <IFRAME> tags. For each Frame URL, a request is sent to the server. If this frame is a frameset again, additional requests are made until no more frames are found.

Select Show Frames in Log if you want to have a log file entry for each frame in the detailed log, otherwise only one entry is generated stating how many frames have been found and requested.

Some sites use the Refresh meta tag as means of redirection. To follow these redirections, select Follow “Refresh” Meta Tag. The HTML is parsed for <meta name="refresh" content="time;url"> tags. As soon as a tag is found, a request is sent to the server (the time value is not used). Note: HTTP header redirects are always processed.

Setting Program Options

On this tab you can edit various program options:
Configuring Webserver Stress Tool

**Advanced Settings**

The HTML results of all requests can be written to a disk file by selecting **Save all HTML files**. The file names are built from the user number and the user’s click and request number. Note: Use with caution, this option can use a lot of CPU resources on the test client.

The **Link-Checker** stores all unique URLs from all requested HTML pages during the test run and tests all these URLs for broken links after the stress/load test is finished. The results can be found in the log files.

On slow client machines it might help to enable **Hide Stress Tool Window** to squeeze out a little more testing power (mainly because it makes sure no CPU cycles are used for screen updates).

**Logging**

Webserver Stress Tool always writes a summary log file during test. For more detailed log files, enable **Write Detailed and User Logs**. A detailed log (for the entire test) and an individual log for each user's activity will be written to disk.

Please be aware that for high traffic load tests with hundreds or even thousands of users, detailed logging can have a serious impact on the performance of the testing client and thus the measured values can be incorrect. It is always a good idea to run heavy tests with and without detailed logging to compare the results, especially keep an eye on the CPU load of the client.

Using **Write Request Log (CSV)**, an additional machine readable log file can be created that has one line of data per request of the test. This option is good if you need to process the results yourself. Note: The request log can also affect test client performance.

Choose **Store logs in a ZIP file after test** to store all the resulting log files as well as the configuration files of the test into one ZIP file for later reference. The
file will be stored in the “zipped logs” subfolder of the EXE’s path and will show the date and time of the test in the filename.

You can immediately open the test report in your web browser or word if you enable **Open HTML Report after test** or **Open WORD Report after test**.

Webserver Stress Tool can also write all received data to the log file. Select **Write Header to Log** for all data in the HTTP headers and **Write data to Log** for all HTML data of the requests.

When using **Write on Error Only**, only the data of requests that result in an error are written to the log.

**Local IP Addresses to use**

If the machine on which you run Webserver Stress Tool has more than one IP address, you may select which IP address should be used to simulate the requests. We have found that for most situations for HTTP load/stress tests you usually do not need to have more than one IP address because the server answers all requests in the same manner regardless of the IP addresses. Only if your website or application uses the IP address to follow the sessions of a user etc., it is necessary to use more than one IP address.

If more than one IP address is selected, the IP addresses are used in a “round robin” manner for each simulated user. As the first user uses the first selected IP address for all his requests, the second user uses the second IP address, etc.

**Timer**

Using the **Start test at** feature, you can postpone the start of the test to a specific date and time.
Performance Tips & Tricks

Finding the Bottleneck of Your Test Setup

When running load tests on a webserver, you must make sure that you do not hit a performance limitation of your test client or your network.

The best way to find these limits is to run a ramp test with twice or three times the load you want to test with (or even more) and inspect the Test Client’s Health graph afterwards.

The graph for Network Traffic and Local CPU Usage should ramp up with the increasing number of users. When either one hits a plateau, you have found your limit—or the limit of the server.

E.g., if you are using a 100 Mbit network, you may see the Network Traffic graph hitting the 100 Mbit/s bandwidth limitation of your network hardware.

To distinguish between client/network and server issues, it is a good idea to also monitor the CPU Load/Network of the server which will also help find out what the bottleneck is. If Webserver Stress Tool already indicates a limit but your server is more or less idle, you need a machine with more testing power.

Also keep an eye on the Protocol Times graph. Under heavy loads sometimes the Time for local socket can rise sharply (above 10-50 ms) which also indicates a performance bottleneck.

Network Issues

For load and stress tests, the network connection between the test client and the server is critical. For the connection between the server and the test client, you must provide the full bandwidth that an equal number of real users would use when accessing your server!

This means that you obviously cannot conduct a serious load test with 500 users requesting a 5 MB file over a single 56kb modem connection.

Additionally, if your are running the test from a remote location, the number and the performance of the hops (router/firewalls etc.) can influence the test. The optimum testing environment is to run the server and client within the same networked environment (i.e., on the same LAN).

For heavy load testing, it is the best to connect both the client and server to a high performance network switch. Since Webserver Stress Tool on a fast PC can easily work with more bandwidth than a 100 Mbit LAN can deliver, even a Gigabit Ethernet may be a good idea.

For tests over internet connections like T1, DSL, etc., you have to make sure that the amount of data created by your tests does not exceed the bandwidth of these connections. Use a bandwidth monitoring software like PRTG Network Monitor to monitor the bandwidth usage (www.paessler.com/prtg).
Usually, for performance and smaller load tests a leased line with 500 kb/s or more should be enough, but more bandwidth will always give you more reliable results. Furthermore, you have to make sure that the “travel time” of the data is far below the request times you measure. Otherwise, measured values will be unreliable.

Everything below a 300 kb/s connection should be considered vague testing, although it can give good results under some circumstances, e.g., for long running web server scripts that only produce very little HTML code. The same applies for modem connections.

**Test Client Issues**

For high loads (>250,000 clicks/h) a client machine with multi-processor (or at least hyperthreading) is recommended.

It is also recommended to frequently defragment the disk drive that Webserver Stress Tool is using for the logs, because the high number of files growing steadily in small chunks can cause serious fragmentation.
Running the Test

After setting all desired settings for Load Pattern and Browser Settings, click on Start Test to make Webserver Stress Tool begin executing the test.

During the test you can navigate through all settings pages, but you cannot change the program and test settings.

You can however look at the test results already during the test.

As long as the test is active, there is a graphical view of the simulated users at the bottom of the window. Each user is shown by a rectangular area with a color showing the status of the user. This graph is updated every few seconds and will therefore not show all possible states for all users (that would slow processing down). But nevertheless, this visualization provides a good illustration of what’s going on in the test.

Also watch the status line at the bottom of the window for status information about the test.

By clicking Abort Test you can stop the test at any time.

When the test is finished, the system will notify you with an audible sound (a beep). You can then review the results.
If you have enabled **Store logs in a ZIP file after test** in the options, all results have been stored into one ZIP file for later reference.

As soon as the test is finished, you will see the report in your web browser or in Word if you have enabled **Open HTML Report after test** or **Open WORD Report after test** in the options.
Reviewing Logfile Results

Click on Log Files to open the log file browser.

On the left you will find a list of available log files. Simply click one of the entries to view the contents on the right.

If you enabled Write HTML Files to disk, you can also select all the HTML files here.

All log files are saved to the "logs" subdirectory of the EXE's directory (usually C:\Program Files\Webserver Stress Tool 8\logs).

Summary Log and Detailed Log

There are two main log files: The Summary Log and the Detailed Log.

The summary log contains only the most important results:

- Time and Date of test
- Short results for all periods
- Short results of complete test
- Glossary

The detailed log (must be enabled on the options page) contains all of the Summary Log information and: 
- Test Setup Data (URLs, number of users, etc.)
- Test process information (e.g., waiting for timer)
- Detailed results for all periods
- Failed Requests
- Results of complete test
- Glossary
- Locations were the log files were saved to

This log file can grow very large. Depending on your operating system, Webserver Stress Tool may not be able to show the log file. If this is the case, please use an external editor.

Note: Large log files cannot be opened on Windows 95/98/ME machines.

The detailed log file and the user’s log files are written to the disk almost instantly during the test and so can be helpful in diagnosing problems in the event of an abnormal program termination.

The summary log is written to the disk at the end of the test.

### User Logs

If **Detailed Log** is enabled on the options page, Webserver Stress Tool writes a log file for each user. This log files contains:

- Activity log and data of all clicks, frames, images, redirects, requests, etc.
- Time to first byte, Time to connect, and similar data of each request
- Optionally all header data, HTML data, cookie data, image URLs, and frame URLs
- Select a user log in the list of log files by clicking on it with the mouse and the file will be shown on the right portion of the window.

### Results per User

The page **Results per User (Complete Test)** shows the resulting numbers for each simulated user:
The data shown is the data aggregated over the complete test.

Right click the table for a context menu and you can copy the table to the clipboard or save it to a file:

Results per URL

The number of hits, errors, and time usage of each URL is shown on the page Results per URL (Complete Test):
The data shown is the data aggregated over the complete test.

Right click the table for a context menu and you can copy the table to the clipboard or save it to a file:
Analyzing Graphical Results

This section describes the various graphs that are created during the test.

Graph Basics

Most graphs use the time since the start of the test as the horizontal axis.

Several graphs use more than one vertical axis, the secondary axis are shown on the right side of the chart.

For ramp tests, the number of users that were active at a given moment in time is shown on the top of the graph. This axis is not linear because Webserver Stress Tool ramps to the highest number of users at 80% of the given test time.

Usage of the Graphs

Hiding Graph Lines

Using the checkboxes in the graph’s legends, you can hide/unhide individual lines from the chart.

- Click Time [ms]
- Clicks per Second
- Hitz per Second

Zooming/Panning Graphs

You can zoom any graph by left-clicking on the graph and dragging the mouse from top-left to bottom-right of the area you want to zoom into. Drag the mouse from bottom-right to top-left to zoom out again (or use the context menu to do so).

After you have zoomed into a graph, you can right click on the graph and then move/pan the chart.

Graph’s Context Menu

By using each graph’s context menu (right mouse click on the graph) you can copy the graph to the clipboard, save it to disk as an image file or print it out.
Graph Click Times & Errors (per URL)

This can be considered the most important chart because it shows the average times and the rate of errors that the simulated users have experienced when downloading pages during the test.

For each URL, this graph shows the request times of clicks and the percentage of errors (in the lower part of the chart). If you enable “download images” there are two more lines for each URL showing the average request times and errors for the images.

This sample graph shows the results of a 400 minute ramp test with up to 1,300 users accessing two URLs of a webserver every 7 seconds. One URL is a static HTML file (Homepage) and the other URL is a CGI script.

We can see that with the rising number of users the request times of the CGI script (green line) increase much faster than the request times for the static HTML page (red line).

In fact, until about 300 simultaneous users (marked with “T1”) the request times for the static file don’t change much at all.
Then as the number of users crosses the 500 mark (marked with “T2”), we can see that the first requests produce errors. The graph of the percentage of errors (gray and pink line) goes up from 0% and keeps rising up to 50% until the end of the test.

We can conclude that this server can support about 80-100 users clicking either link every 7 seconds with an average click time of 2 seconds. With more than 100 users the request times (especially those of the CGI) increase substantially.

This server cannot support more than 500 users because with higher loads up to 50% of the requests produce errors.

**Graph Click Times, Hits/s, and Clicks/s**

This graph shows the average time a user waited for his request to be processed (including redirects, images, frames, etc., if enabled), the hits per second, and the users per clicks. The difference to the graph above is that this time the values are calculated for all URLs together.

The following graph shows the results of the same test as in the previous section:

We can see that with more than 500 users the two lines for “clicks per second” (blue) and “hits per second” (green) differ more and more. The reason is that hits includes requests that produce errors, but clicks are only calculated from the requests that were successful.

**Graph Hierarchy**

For each simulated request that Webserver Stress Tool sends to the server, one arrow is shown in this chart.

Each arrow represents one hit (i.e. one HTTP request). The black arrows are pages (i.e., HTML files), the green arrows represent images, the blue arrows show frames and the red arrows show failed requests.
This sample chart shows clicks to several URLs with HTML pages (single black arrow) and pages with frames and images (black arrow with blue arrows). There are also some failed requests (red arrows).

The longer a request took, the further right the arrow ends. As soon as the HTML text of a page request is received, the images are requested from the server and shown in the chart with the green arrows.

Note the red arrows which represent failed PAGE requests.

Here is an older example of a hierarchy graph:
It shows the request hierarchy for one user to a website. The website has a homepage URL such as "www.company.com" which redirects to a frameset. In this view, the arrow is the first request to the company URL. The request is then redirected to a frameset page (second arrow), which consists of several HTML pages/frames (blue arrows). The html pages of each frame then has their images (green and red arrows).

In total a visitor of this webpage needed at least 5 seconds for the complete page to load. That’s very slow…

**Graph Spectrum of Click Times**

This graph shows the distribution of user wait times for each run in the test.

This sample graph shows the results of a Ramp Test. The three axis are:

- **Vertical**: percentage of users
- **Horizontal**: user wait time
- **Depth**: number of users

At the beginning of the test (first bars at the front of the chart), most users get request times below 2 seconds.
With more and more users accessing the server, the request times deteriorate. The bar’s maximum is moving from left to right with increasing depth.

In this other sample the effect is still visible, but the request times at the end of the test are still below 5s.

The effect of this test on capacity planning is clear. Consider that the maximum response time goal for each user should be ten (10) seconds or less. With this goal in mind, you have to make sure that your graph has its maximum at the “<10s” reading or better—for the number of users you want to be able to support.

**Graph Server and User Bandwidth**

This graph displays the bandwidth the server was able to deliver (as a total) as well as the average bandwidth that was experienced by the simulated users:
Analyzing Graphical Results

Graph Open Requests and Traffic

This graph shows the number of open requests as well as the number of sent and received requests in comparison with the network traffic:

Graph Protocol Times

An HTTP request consists of several stages. First, the webserver name has to be resolved into an IP address using DNS (Time for DNS), then an IP port is opened on the server by the client to send the request header (Time to Connect). The server then answers the request (Time to First Byte) and sends all data. When all data is transferred, the request is finished (Click Time).

Also in this graph a line is shown for the “time for local socket” which is the time that Webserver Stress Tool needed to acquire an open socket from the IP
stack of the machine it runs on. For usual tests, this value should always be in the lower millisecond area (1-30 ms). For extreme traffic tests, this value can rise above 50-100 ms which is a sign that the performance limits of the local machine have been reached.

The average value of these five readings are displayed in this graph:

![Graph of Protocol Times for all URLs](image)

**Graph Test Client’s Health**

For this last graph, Webserver Stress Tool constantly measures vital parameters of the machine it runs on. It can be helpful to find out if the limits of the test client have been reached.

 Especially the line for the CPU Load (pink) should be well below 100%. If you constantly hit values above 90% for the CPU load, the test results may be incorrect.

Also the network traffic (blue line) should be below the physical limits of your connection to the server.
Analyzing Graphical Results

Webserver Stress Tool

Transferred Data & System Memory & CPU Load

Active Users

User Simulation: ramp up to 1,000 simultaneously users - 7 seconds between clicks

PASSLER

Webserver Stress Tool
Creating Reports

Webserver Stress Tool offers two methods to export results.

You can export all resulting information into a MS Word document (MS Office must be installed) and you can create a number of HTML files.

These reports can be created manually or automatically as soon as the test is finished. Please enable **Open HTML Report after test** or **Open WORD Report after test** in the options.

### Report (Word)

The best way to store all results of a test into one file is to create a DOC file.

If you have Microsoft Office installed on the client machine, click on **Report (Word)** after a test is finished:

![Export Results to MS Word](image)

Select what data you want to include in the report. As soon as you click **OK**, Microsoft Word is started using OLE and the report is built. A few seconds later you can edit, print, and save the report using all the normal functions of Microsoft Word.
Report (HTML)

Click on **Report (HTML)** to create a set of HTML and images files with the results of the test. Choose an item from the menu in the left frame to navigate through the results.

Note: The files of the HTML report are deleted whenever Webserver Stress Tool is (re-)started or when a new test is started.
# Test Report

## Test Setup
- **Test Type:** RAMP (run test for 400 minutes)
- **User Simulation:** ramp-test with up to 1,000 simultaneous users - 7 seconds between clients
- **Logging Period:** Log every 100 seconds

## URLs
- **URL:** [Link]

## Browser Settings
- **Browser Simulation:** UserAgent: Mozilla/5.0 (compatible; Webserver Stress Tool 7; Windows)
- **HTTP Request Timeout:** 120s

## Logging
- **Logging:** Write detailed log(s)
- **Time:** not specified

## Client System
- **System:** Windows 2000 SP2 (Build 9799), CPU Proc Type 586 (Rev. 773) at 2800 MHz
- **Memory:** 1738 MB available RAM of 3144 MB total physical RAM, 3849 MB available pagefile, 407 MB free disk space on C:
- **Unique MAC address:** 00-50-56-00-00-68
- **Client MAC address:** 00-00-0C-00-00-01
- **Client MAC address:** 00-00-0C-00-00-25
- **Time measurement resolution:** 0.0001571006 sec, clock runs at 2.000 MHz

## Test Software
- **Webserver Stress Tool:** 7.0.0.102 Trial Version
Additional Features

Working with Different Test Scenarios

Each test scenario can be saved to disk using the menu option **File | Save Scenario as**. Each scenario consists of two files—a .INI file and a .DAT file. Using **File | Open Scenario File** the scenarios can be reloaded again later.

Command Line Interface

Webserver Stress Tool offers a command line interface to automate testing. By using “webstress8.exe scenariofile.ini” as command line input, you instruct Webserver Stress Tool to load the scenario, run the test, and export the results into MS Word. The report and the log files are saved with a file name that includes the name of the scenario file.

Running Several Tests at Once

To run several tests at once, you must first make sure that only one instance of webstress8.exe is running in one folder. That means that if you want to run several copies of Webserver Stress Tool at once you must make sure that each EXE runs in its own folder. Simply copy the \program files\webserver stress tool 8 folder as often as you need it.

Then create a CMD batch file like the following:

```plaintext
Start \folder1\webstress8.exe \folder1\1stszenario.ini
Start \folder2\webstress8.exe \folder2\2ndszenario.ini
Start \folder1\webstress8.exe \folder3\3rdszenario.ini
```

Using Tokens

Some servers generate a session ID when a user logs into a site that has to be placed into all subsequent URLs. You do this with Webserver Stress Tool by placing the token into the HTML code of the page following the login (or anywhere else) using the following code:

```html
<!--TOKEN yoursessionidhere TOKEN--> 
```

Any code inside a HTML page between “<!--TOKEN” and “TOKEN-->” is stored for each user individually and can be resent in the next URL(s) or POSTDATA by using the placeholder `@@@`. 
Tips and Tricks

Check out the Paessler Knowledge Base

It is always a good idea to check out the Paessler Knowledge Base which includes a number of technical articles about Webserver Stress Tool: [http://kb.paessler.com/](http://kb.paessler.com/)

Recording HTTP URLs for Complex Web Applications

For load and stress testing tools like Webserver Stress Tool, you need a list of URLs to be tested. For complex applications using several frames or popups, it can be quite complicated to come up with this list of URLs. The solution is using an HTTP logging proxy.

To load, performance, and stress test an HTTP application or web server using a HTTP request generator like Webserver Stress Tool, you must have a list of URLs the testing tool generates requests for. Because Webserver Stress Tool does not simulate all the client processes (e.g., javascripts) it cannot come up with this list of URLs.

Why doesn't Webserver Stress Tool simulate everything that happens inside the browser? The answer is PURE POWER: Simulating the javascripts of hundreds or even thousands of users would make the test client machine so slow, you wouldn't get a stress or load test for the server anymore!

The built-in URL recorder of Webserver Stress Tool works fine with simple web front ends. But as soon as more than one pop up, several frames, AJAX features, or Flash are used, the recorder hits its limits. The solution is to use an HTTP logging proxy. You configure Internet Explorer (or any other browser) to access the web application to be tested through this proxy and the proxy logs all HTTP requests (URLs, POSTDATA, etc.) so you can later extract the URLs and feed them into Webserver Stress Tool.

Good tools to start with are Fiddler Debugging Proxy from Microsoft ([http://www.fiddlertool.com/fiddler/](http://www.fiddlertool.com/fiddler/)) or HTTPTracer from Lazy Dog Software ([http://www.lazydogutilities.com/traceprev.htm](http://www.lazydogutilities.com/traceprev.htm)).

After you have your set of URLs, it is very likely that you have to use placeholders to replace the "per user" data in these URLs (sessions ids, usernames, passwords, etc.). Use the placeholders and data merging of Webserver Stress Tool to accomplish this.

Appendix
Script Syntax for URL Scripts

Basic syntax

- sub .. end and function .. end declarations
- byref and dim directives
- if .. then .. else .. end constructor
- for .. to .. step .. next constructor
- do .. while .. loop and do .. loop .. while constructors
- do .. until .. loop and do .. loop .. until constructors
- ^ , * , / , and , + , - , or , <> , >= , <= , = , > , < , div , mod , xor , shl , shr operators
- try .. except and try .. finally blocks
- select case .. end select constructor
- array constructors (x:=[ 1, 2, 3 ];)
- exit statement
- access to object properties and methods (ObjectName.SubObject.Property)

Script structure

The script must contain the 4 necessary scripts defined as subs (see Using Custom URL Scripts Section).

Identifiers

Identifier names in scripts (variable names, function and procedure names, etc.) follow the most common rules in basic: should begin with a character (a..z or A..Z), or '_', and can be followed by alphanumeric chars or '_' char. Cannot contain any other character or spaces.

Valid identifiers:

VarName
Some
V1A2
_____Some_____  

Invalid identifiers:

2Var
My Name
Some-more
This,is,not,valid

Assign statements

Assign statements (assign a value or expression result to a variable or object property) are built using "=".

Examples:
Character strings

Strings (sequence of characters) are declared in basic using double quote (") character.

Some examples:

```
A = "This is a text"
Str = "Text "+"concat"
```

Comments

Comments can be inserted inside script. You can use ' chars or REM. Comments finish at the end of line.

Examples:

```
' This is a comment before ShowMessage
ShowMessage("Ok")
REM This is another comment
ShowMessage("More ok!")
'
And this is a comment
' with two lines
ShowMessage("End of okays")
```

Variables

There is no need to declare variable types in scripts, but you can optionally declare variables by using DIM directive and its name.

Indexes

Strings, arrays, and array properties can be indexed using "[" and "]" chars. For example, if Str is a string variable, the expression Str[3] returns the third character in the string denoted by Str, while Str[I + 1] returns the character immediately after the one indexed by I.

More examples:

```
MyChar = MyStr[2]
MyStr[1] = "A"
MyArray[1,2] = 1530
```

Arrays

Scripts support array constructors and support for variant arrays. To construct an array, use "[" and "]" chars. You can construct multi-index array nesting array constructors. You can then access arrays using indexes. If array is multi-index, separate indexes using ",". Arrays in scripts use a zero-based index.

Some examples:

```
MyVar = 2
Button.Caption = "This "+" is ok."
```
NewArray = [2, 4, 6, 8]
Num = NewArray[1] // Num receives "4"
MultiArray = ["green", "red", "blue"], ["apple", "orange", "lemon"]
Str = MultiArray[0, 2] // Str receives 'blue'
MultiArray[1, 1] = "new orange"

if statements

There are two forms of if statement: **if...then...end if** and the **if...then...else...end if**. Like normal basic, if the if expression is true, the statements are executed. If there is else part and expression is false, statements after else are executed.

Examples:

```plaintext
IF J <> 0 THEN Result = I/J END IF
IF J = 0 THEN Exit ELSE Result := I/J END IF
IF J <> 0 THEN
  Result = I/J
  Count = Count + 1
ELSE
  Done = True
END IF
```

while statements

A **while** statement is used to repeat statements, while a control condition (expression) is evaluated as true. The control condition is evaluated before the statements. Hence, if the control condition is false at first iteration, the statement sequence is never executed. The while statement executes its constituent statement repeatedly, testing expression before each iteration. As long as expression returns True, execution continues.

Examples:

```plaintext
WHILE (Data[I] <> X) I = I + 1 END WHILE
WHILE (I > 0)
  IF Odd(I) THEN Z = Z * X END IF
  X = Sqr(X)
END WHILE
WHILE (not done)
  (**Some code here**)  
END WHILE
```

loop statements

Scripts support **loop** statements. The possible syntax is:

```plaintext
DO WHILE expr statements LOOP
DO UNTIL expr statements LOOP
DO statements LOOP WHILE expr
DO statement LOOP UNTIL expr
```

Statements will be executed **WHILE expr** is true, or **UNTIL expr** is true. If **expr** is before statements, then the control condition will be tested before iteration. Otherwise, control condition will be tested after iteration.

Examples:
DO
  
  K = I mod J
  I = J
  J = K
LOOP UNTIL J = 0

DO UNTIL I >= 0
  (**Some code here**)
LOOP

DO
  
  K = I mod J
  I = J
  J = K
LOOP WHILE J <> 0

DO WHILE I < 0
  (**Some code here**)
LOOP

for statements

Scripts support for statements with the following syntax: FOR counter = initialValue TO finalValue STEP stepValue statements NEXT. For statement set counter to initialValue, repeats execution of statement until "next", and increments value of counter by stepValue until counter reaches finalValue. Step part is optional and if omitted, stepValue is considered 1.

Examples:

SCRIPT 1:
FOR c = 1 TO 10 STEP 2
  a = a + c
NEXT

SCRIPT 2:
FOR I = a TO b
  j = i ^ 2
  sum = sum + j
NEXT

select case statements

Script supports select case statements with following syntax:

```
SELECT CASE selectorExpression
  CASE caseexpr1
    statement1
  CASE caseexprn
    statementn
  CASE ELSE
    elsestatement
END SELECT
```

if selectorExpression matches the result of one of caseexprn expressions, the respective statements will be executed. Otherwise, elsestatement will be executed. Else part of case statement is optional.

Example:
SELECT CASE uppercase(Fruit)
  CASE "lime" (**Some code here**)  
  CASE "orange" (**Some code here**)  
  CASE "apple" (**Some code here**)  
  CASE ELSE (**Some code here**)  
END SELECT

function and sub declaration

Declaration of **functions** and **subs** are similar to basic. In functions to return function values, use implicit declared variable which has the same name of the function. Parameters by reference can also be used using BYREF directive.

Some examples:

```vba
SUB HelloWord
  (**Some code here**)  
END SUB

SUB UpcaseMessage(Msg)
  (**Some code here**)  
END SUB

FUNCTION TodayAsString
  TodayAsString = DateToStr(Date)
END FUNCTION

FUNCTION Max(A,B)
  IF A>B THEN
    MAX = A
  ELSE
    MAX = B
  END IF
END FUNCTION

SUB SwapValues(BYREF A, B)
  DIM TEMP
  TEMP = A
  A = B
  B = TEMP
END SUB
```

**Additional Functions**

Saving a String to a file:

```vba
A=savestringtofile("d:\temp\myfile",mystring)  
if a<>0 then  
data.log="Could not write file (result=",inttostr(a)+")"
end if
```

Loading a file into a string:

```vba
data.postdata=loadstringfromfile("D:\temp\mypostdata")
```

**Useful RFCs**

The following Request for Comment (RFC) documents provide valuable general background information for web stress professionals.

W3C,  
**HTTP Specifications and Drafts.**  
[http://www.w3.org/Protocols/Specs.html](http://www.w3.org/Protocols/Specs.html)  
Berners-Lee, T., Masinter, L. and M. McCahill,  
**Uniform Resource Locators (URL)** .  
Berners-Lee, T., Fielding, R. and H. Frystyk,
_Hypertext Transfer Protocol -- HTTP/1.0_,
RFC 1945, May 1996.
http://www.ietf.org/rfc/rfc1945.txt

Fielding, R., Gettys, J., Mogul, J., Frystyk, H. and T. Berners-Lee,
_Hypertext Transfer Protocol -- HTTP/1.1_,
http://www.ietf.org/rfc/rfc2068.txt

Irvine, Gettys, Mogul et al.,
_Hypertext Transfer Protocol -- HTTP/1.1_,
RFC 2616 (update to RFC 2068), June 1999,
http://www.w3.org/Protocols/rfc2616/rfc2616.html

Berners-Lee, T., Fielding, R. and L. Masinter,
_Uniform Resource Identifiers (URI): Generic Syntax and Semantics_,
RFC 2396, August 1998.
http://www.ietf.org/rfc/rfc2396.txt

_HTTP Authentication: Basic and Digest Access Authentication_,
http://www.ietf.org/rfc/rfc2617.txt

S. Spero,
_Analysis of HTTP Performance Problems_,
http://sunsite.unc.edu/mdma-release/http-prob.html