J-OWAMP Web Interface

Java Implementation of OWAMP

User's Manual for versions 1.2 and 2.1

Authors:	Hélder Veiga, José L. Oliveira, Rui Valadas, Paulo Salvador, António Nogueira
Affiliation:	University of Aveiro / Institute of Telecommunications Aveiro hveiga@av.it.pt; {jlo, rv}@det.ua.pt; {salvador, nogueira}@av.it.pt
Last updated:	15-12-2005

Contents

1	Introduction and requirements	3
2	System architecture	5
3	J-OWAMP Web Interface Installation Instructions	7
	3.1 Linux installation	7
	3.2 Windows installation	8
4	J-OWAMP Web Interface Description 1	0
	4.1 Detailed description of the section Configurations	1
	4.2 Detailed description of the section Session Results	3
5	Annexed figures	5

1 Introduction and requirements

In order to create an innovator platform for active measurements, that can also represent a basis for the development and test of new algorithms and models, we built a system designated by J-OWAMP (that stands for Java implementation of OWAMP) that corresponds to the analogous of the One-Way Active Measurement Protocol (OWAMP) model and a user friendly web interface to improve its use. This web interface can be used with J-OWAMP versions 1.2 and 2.1. The J-OWAMP version 1.2 implements the May 2004 draft proposal of OWAMP (<u>http://www.internet2.edu/~shalunov/ippm/draft-ietf-ippm-owdp-08.txt</u>) and the J-OWAMP version 2.1 implements the December 2004 draft proposal of OWAMP (<u>http://www.internet2.edu/~shalunov/ippm/draft-ietf-ippm-owdp-14.txt</u>).

The J-OWAMP system can be used both in Windows and Linux platforms, requiring only the installation of J2SE Java Runtime Environment (JRE), available in both Windows and Linux versions. The installation of this module is mandatory in order to allow the execution of Java applications. J2SE Java Runtime Environment (JRE) 5.0 is needed for supporting IPv6 on Microsoft Windows. With the J2SDK/JRE 1.4 release, there is IPv6 support on Linux.

Note: For IPv6 support, addresses with scope link-local (start with FE8) or site-local (start with FEC) shouldn't be used.

You must also save a MySQL Connector/J file (<u>http://dev.mysql.com/downloads/</u>) in the "<*jre_diretory*>*lib**ext*" directory to allow the interaction between J-OWAMP and a MySQL database. MySQL Connector/J is used for connecting to MySQL from Java.

OWAMP requires a synchronized clock in order to provide meaningful measurements. But, more importantly, the clock needs to be stable. If the system clock is stepped during an OWAMP session, the results can be misleading. OWAMP requires the use of GPS or NTP to synchronize the system clock.

The time synchronization, accuracy and resolution are some of the most important requirements of OWAMP. Better accuracy and resolution can be obtained by using performance counters in conjunction with the system time, in order to calculate accurate and smaller time increments. To do so, a time reference should be defined. In any instant the current time can be determined as follows: currentTime = timeReference + (currentCounterValue - referenceCounterValue)/counterFrequency. The time reference can be defined by using the system time, in which case the system should be synchronized, or directly from a NTP server. J-OWAMP allows these two approaches. For the second approach, J-OWAMP includes a NTP client which can be used to get the time reference directly from a NTP server, without the requirement of a synchronized clock on the machine hosting J-OWAMP. This approach can lead to even better results than the first one. On both approaches, time reference should be frequently synchronized. Therefore, an update interval should be defined. The NTP server address, the update interval and other constants can be defined at the file jowamp\JOWAMP files\JOWAMP Constants.php.

To visualize the graphs, in the results section, the user must install a Flash Player (http://www.macromedia.com/go/getflashplayer).

The manual is structured in the following way: section 2 presents the system architecture; section 3 shows the J-OWAMP Web Interface installation instructions; section 4 describes in detail the J-OWAMP web interface and section 5 includes the annexed figures.

2 System architecture



The J-OWAMP system implements the OWAMP architecture shown in Figure 1:

The OWAMP architecture is based on two inter-dependent protocols, the OWAMP-Control and the OWAMP-Test, which can guarantee a complete isolation between client entities and server entities. The OWAMP-Control is used to begin and end test sessions as well as receive the results of those tests, whereas the OWAMP-Test protocol is used to allow the exchange of test packets between any two points that belong to the monitored network.

The proposed architecture includes the following elements:

Session-Sender: the sender of the test packets.

Session-Receiver: the receiver of the test packets.

Server: the entity that is responsible for the global management of the system. It can configure both network terminal elements that are being tested and receive the results of a test session.

Control-Client: a terminal system that programs requests for test sessions, triggers the beginning of a session set and can also finish one or all ongoing sessions.

Fetch-Client: a terminal system that triggers the requests for results of test sessions that have already ended or are still running.

A network element can carry out several logical functions at the same time (simplified scenario). For example, we can have only two network elements: one is carrying out the functions corresponding to a Control-Client, a Fetch-Client and a Session-Sender and the other one is carrying out the functions corresponding to a Server and a Session-Receiver (Figure 2).



Figure 2. OWAMP simplified architecture

The architecture of Figure 1 allows the definition of only one client and one server in the network (possibly installed in machines with the highest processing capacity) and allows the installation of senders and receivers in any machine of the network, which leads to a lower processing impact. In this way, the network manager can perform tests all over the network from a single machine, which is not possible in the simplified scenario.

Note: All machines that are in charge of executing the different applications that compose this measurement system should be precisely synchronized in order to guarantee good measurements results.

3 J-OWAMP Web Interface Installation Instructions

3.1 Linux installation

In Linux, with Apache and PHP (with MySQL support)¹ installed (we used PHP Version 4.3.8):

- Unzip the J-OWAMP package to the */var/www/html/* folder (Apache root directory);
- Install MySQL (<u>http://dev.mysql.com/downloads/</u>) and create the user "jowamp" with password "jowamp", with all privileges;
- Install J2SE Java Runtime the Environment (JRE) (http://java.sun.com/j2se/1.4.2/download.html) for linux (use the self**extracting file** (j2re-1_4_2_08-linux-i586.bin, 13.72 MB)), in the /var/www/html/ folder, and rename the folder j2re < x.x.x xx > to j2re. Or change the path to the JRE bin folder in the jowamp/JOWAMP_files/execInBackground.php file. line on 'exec("/var/www/html/j2re/bin/".\$exe . " " . \$args)';
- Copy the file mysql-connector-java-3.1.6-bin to the /var/www/html/j2re/lib/ext/ directory. This file is located in the /var/www/html/jowamp/JOWAMP_files/auxiliaryFiles/ folder;
- Run OWAMP_Server, OWAMP_SessionSender and OWAMP_SessionReceiver using the following lines, in different terminal windows. For OWAMP_Server:
 - *cd /var/www/html/jowamp/JOWAMP_Files/owamp_protocol*
 - /var/www/html/j2re/bin/java OWAMP_Server

Use the same steps for OWAMP_SessionSender and OWAMP_SessionReceiver. For further information on running J-OWAMP elements, read the J-OWAMP user's manual;

- In a web browser open the page <u>http://localhost/jowamp/login/register.php</u> to register new users. Only registered users can configure test sessions;
- Open the page <u>http://localhost/jowamp/jowamp.php</u> and use the Add terminal section to add your Senders and Receivers addresses.

¹ <u>http://www.php.net/manual/en/install.unix.php</u>.

3.2 Windows installation

In Windows, with Apache or IIS and PHP (with MySQL support)² installed (we used PHP Version 5.0.4):

- Unzip the J-OWAMP package to the default Apache or IIS web folder;
- Install MySQL (<u>http://dev.mysql.com/downloads/</u>) and create the user "jowamp" with password "jowamp", with all privileges;
- Install the J2SE Java Runtime Environment (JRE) (<u>http://java.sun.com/j2se/1.4.2/download.html</u>) for Windows.
- Copy the file mysql-connector-java-3.1.6-bin to the "*<jre_diretory>\lib\ext*" directory. This file is located in the *jowamp\JOWAMP_files\auxiliaryFiles* folder;
- Run OWAMP_Server, OWAMP_SessionSender and OWAMP_SessionReceiver using the executables placed in the *jowamp\JOWAMP_files\owamp_protocol* folder. For further information on running J-OWAMP elements, read the J-OWAMP user's manual;
- In a web browser, open the page <u>http://localhost/jowamp/login/register.php</u> to register new users. Only registered users can configure test sessions;
- Open the page <u>http://localhost/jowamp/jowamp.php</u> and use the Add terminal section to add your Senders and Receivers addresses.

Additional remarks:

Every terminal should be synchronized with each other. NTP can be an option, but GPS is the better solution.

The *OWAMP_Server* should be located in the same machine where the J-OWAMP Web server is installed.

When registering new terminal, the sender IP address should be in the following format:

IPv4_address:TCPportNumber // for IPv4 address

[IPv6_address]:TCPportNumber // for IPv6 address

The *TCPportNumber* is the TCP port to be used in OWAMP-Control communication between the Control-Client and the respective OWAMP-SessionSender. The sender's TCP port number corresponds to the port where the sender is waiting for connection requests. If the user wants to use the default *TCPportNumber* (4181), the sender IP address can be in the following format:

IPv4_address// for IPv4 address[IPv6_address]// for IPv6 address

² <u>http://www.php.net/manual/en/install.windows.php</u>.

The receiver address should be in the following format:

IPv4_address// for IPv4 address[IPv6_address]// for IPv6 address

The TCP port to use in the OWAMP-Control communication between the Server and receiver should be defined when running OWAMP_Server; otherwise the default TCP port will be used.

Note: Sender and Receiver address should have the same IP version (both IPv4 or IPv6). If one of these addresses, sender or receiver, is the loopback address the other should be loopback address too.

On this registration process, IP addresses are automatically tested after being submitted in order to verify if there is connectivity to the machine with that IP address and if the correspondent OWAMP element is conveniently installed . To do so, the web interface uses the OWAMP *ConnectionSetup* message. It first tries to open a connection to the correspondent element, which should respond with a *ConnectionSetupServerGreeting*. If no response is received, the element is not registered and an error message is printed. If a valid *ConnectionSetupServerGreeting* message is received, a *ConnectionSetupServerGreeting* message is received, a *ConnectionSetupClientResponse* message with a mode value not supported by the J-OWAMP element is sent to it in order to terminate the connection setup. As a result, the following error is printed on the window where the corresponding element is running:

ConnectionSetupServerGreeting to Socket[addr=/127.0.0.1,port=49616,localport=22368]

ConnectionSetupClientResponse from Socket[addr=/127.0.0.1,port=49616,localport=22368]

Error: The server doesn't support the mode requested by the client.

Error: Error in processing Connection Setup with client in socket Socket[addr=/127.0.0.1,port=49616,localport=22368]

Therefore, this error should be ignored.

To run the *OWAMP_SessionSender* and *OWAMP_SessionReceiver* in other machines you can copy the folder *owamp_protocol* (in *jowamp/JOWAMP_Files/*) to those machines and then run these elements from there. Those machines must have JRE installed. To run these elements, use the same steps described above.

4 J-OWAMP Web Interface Description

The web interface includes a set of web pages that can be accessed from a single menu (Figure 3 and Figure 4). This menu has two levels. The first contains the following sections: *About J-OWAMP, Configurations, Session Results, Add Terminal* and *Download*. The second level can only be accessed from the first two sections of the first level and includes the following sub-sections: *About J-OWAMP - About* and *Details, Configurations - Single Session* and *Multiple Sessions*.

About J-OWAMP	Configurations	Session Results	Add Terminal	Download
About				
Details				
	Figure 3. A	About J-OWAMP N	Menu	
About J-OWAMP	Configurations	Session Results	Add Terminal	Download
	Single Session			
	Multiple Sessions			

Figure 4. Configurations Menu

This menu allows a user to perform the following operations:

- About J-OWAMP: allows the visualization of J-OWAMP description information (About Figure 5³) and more detailed information about the OWAMP protocol (Details Figure 6);
- Configurations: allows the configuration of tests sessions Single Session (Figure 8) and Multiple Session (Figure 9). For security reasons, these two sub-sections require user authentication (Figure 7). With J-OWAMP it is possible to accomplish two kinds of test sessions: single test sessions (Single Session) and confidence interval test sessions (Multiple Session). The single test session corresponds to the configuration of one single test between two machines. The user can define the number of packets, the packet interarrivals, the packet length and the start time of the session. The results obtained with this type of session are the estimation performance metrics such as mean delay, losses, duplication and throughput. The confidence interval test session allows splitting the complete session period in a number of smaller test intervals and to perform a set of tests in each interval to enable the construction of 90% confidence intervals. For example, if the session period is set at 24 hours, the user can define 24 intervals (of one hour duration), and define also that in each interval a total of 10 tests should be performed in order to calculate the 90% confidence interval. In this case, the interval between the start of consecutive session can also be defined (say 2 minutes);

 $^{^{3}}$ To visualize any of the annexed figures just click in the respective name and then click in the corresponding figure to return to origin.

- *Session Results* (Figure 10): allows the visualization (in tables and graphs) of the results of the configured tests sessions and the statistics calculated using these results;
- Add Terminal (Figure 11): allows the registration of new OWAMP probes (senders and receivers) to be used in test sessions. These probes should be active;
- *Download* (Figure 12): this section allows downloading different information related to J-OWAMP (source code, executables, etc).

4.1 Detailed description of the section Configurations

In the *Configurations* section the user is supposed to introduce the test configurations. For both *Single Session* and *Multiple Session*, the user can define the following configurations (Figure 8 and Figure 9, respectively):

Introduce the number of test packets (Default 100): number of test packets to be sent

Choose the Sender's address: IP address of the machine where the OWAMP Session-Sender is installed. The IP addresses presented here are registered in the *Add Terminal* section.

Choose the Receiver's address: IP address of the machine where the OWAMP Session-Receiver is installed. The IP addresses presented here are registered in the *Add Terminal* section.

Note: These IPs are automatically tested after the submission of the test session configuration, in order to verify if there is connectivity to that machine and if the correspondent OWAMP element is actually installed in the machine with the given IP address. Before trying to start a measurement test, the J-OWAMP interface always verifies if the involved elements (Server, Sender and Receiver) are running,. This is the same verification process that is executed when registering new terminals (see subsection Additional remarks of section 3). In case of error, the test session is not started and the correspondent error is presented on the screen (Figure 14). Sender and Receiver address should have the same IP version (both IPv4 or IPv6). If one of these addresses, sender or receiver, is the loopback address the other should be loopback address too. The loopback address can only be used if the Control-Client and the Server elements are running on the same host.

Introduce the padding length of the test packets (Default 0): additional size, in bytes, that can be introduced in the test packets (by default each test packet has at least 24 bytes).

Introduce the Start Time of this session: Introduction of the start time of the session.

Year: Its value is the current year when configuring the session.

Month: Its value is the number representation of the current month when configuring the session (1 for January).

Date: Its value is the current day of the month when configuring the session.
Hour: Its value is the current hour when configuring the session.
Minute: Its value is the current minute when configuring the session plus one for Single Session and the current minute for Multiple Sessions.
Second: Its default value is zero.

Introduce the timeout in seconds for the test packets (Default 10): maximum time interval during which a packet should be received. Packets that arrive to Receiver after timeout seconds are considered as lost.

To choose the interarrival time between test packets the user has to define three parameters:

Choose the interarrival time distribution:

- Fixed
- Exponential

Introduce the number of packets Schedule slot descriptions (Default 1): Introduce the interarrival time parameter, in seconds (Default 1):

These three parameters define a group of packets to be sent with the request session. Each packet represents a 'slot'. So, we have a schedule with a given number of 'slots'. Each slot has a type and a parameter. Two types are supported: exponentially distributed pseudo-random quantity (*Exponential*) and a fixed quantity (*Fixed*). The parameter is expressed as a timestamp and specifies a time interval. For a *Exponential* type this interval is the mean value (or $1/\lambda$, if the distribution density function is expressed as $\lambda e^{(-\lambda x)}$ for positive values of x). For a *Fixed* type, the parameter is the delay itself. The sender starts with the beginning of the schedule and executes the instructions in the slots: for a *Exponential* type, it waits for an exponentially distributed time interval, with mean equal to the specified parameter, and then it sends a test packet (and proceeds to the next slot); for a *Fixed* type, it waits for the specified time interval and sends a test packet (and proceeds to the next slot). The schedule is circular: when there are no more slots, the sender returns to the first slot.

For the *Multiple Session*, the user can also define the following configurations (Figure 9):

Introduce the Stop Time of this session: Introduction of the stop time of the session.

Year: Its value is the current year when configuring the session.

Month: Its value is the number representation of the current month when configuring the session (1 for January).

Date: Its value is the current day of the month when configuring the session. *Hour:* Its value is the current hour when configuring the session.

Minute: Its value is the current minute when configuring the session. *Second:* Its default value is zero.

Page 12 of 26

Introduce the interarrival time between sets of tests, in minutes (Default 60): time interval between sets of measurements.

Introduce the number of tests in each set (Default 10): number of test sessions to accomplish in each interval.

Introduce the interarrival time between tests, in seconds (Default 120): temporary separation between the beginning instants of each individual test session, of a set of tests.

The number of confidence intervals is automatically calculated after the configuration of the *Multiple Sessions's* start time, stop time and interarrival time between sets of tests. For the example on Figure 9, all tests are performed in a 24 hours period. In each hour, sets of 10 tests are performed, making a total of 240 tests. In each group, the starting time instants of the tests are separated by 2 minutes. All tests lasted for 1 minute and consisted in sending 60 packets of 24 bytes each (minimum test packet size), at an average rate of 1 packet/second. In order to conveniently characterize the packet average delay and packet loss ratio, 90% confidence intervals are calculated based on the 10 average values obtained in each test belonging to a group of 10 tests.

4.2 Detailed description of the section Session Results

The *Session Results* section is the more complex section. In this section the user can choose which representation he wants to use to visualize results (graph - Figure 18 or table - Figure 15) and which type of session those results belong to: a *Single Session (SS)* and/or a Confidence Interval (CI) session. The statistics results are calculated at the first time they are accessed and are saved on the local database of the web server where the J-OWAMP web interface is located.

To visualize the results, a user can take one of the following actions (Figure 10):

- To see the configuration details of a session, just click its user ID;
- To see the results details of a session choose the result representation (Graph or Table) on the same row of the corresponding session;
- To see the results details of two or more sessions at the same time select the checkbox of the corresponding sessions and the See Details button located at the end of the page.

For the graph representation, if one of the test sessions selected by the user is of the *Multiple Session (CI)* type, the user has the option to choose which statistics he wants to visualize. There are many kinds of statistics to choose: average delay, packet loss, throughput, etc (Figure 17).

For *SS* sessions, if the user chooses the table representation (Figure 15) he can click the session user ID to visualize the session's configuration and individual packet results details (Figure 16). The table representation (Figure 15) has the following statistics:

- The number of packets actually sent. For J-OWAMP version 1.2, its value is equal to the number of packets configured to be sent. For J-OWAMP version

2.1, its value is equal or less than the number of packets configured to be sent because if the sending instant of a packet is in the past the packet is not sent;

- The number of packets received: its value represents the number of all received packets, including the number of duplicated packets and packets that were received before the time out configured for the corresponding test session;
- The absolute delay values in milliseconds (minimum, average and maximum) and the delay variance;
- The time out loss ratio: represents the number of packets that were received _ before the time out configured for the corresponding test session. Its value is equal to <u>number of packets received before time out</u>

number of packets actually sent

- The not received loss ratio: represents the number of packets that were sent and not received. Its value is equal to number of packets lost on the network number of packets actually sent
- The duplication ratio: represents the number of packets that were duplicated by the network (their sequence numbers were received more than once). Its value is equal to $\frac{\text{number of packets duplicated on the network}}{\text{number of packets actually sent}};$

The throughput: represents the throughput generated by J-OWAMP. Its value is equal to $\frac{\text{number of packet actually sent} \times \text{test packet length}}{\frac{1}{2}}$

last packet sent time - first packet sent time

For CI sessions, if the user chooses the table representation (Figure 15) he can take one of the following actions:

- To see the configuration and results details of a session (includes all _ individual packet delays of each single session belonging to each interval) just click its user ID:
- To see the results details of an interval, click the corresponding interval number (Figure 19 and Figure 20). The results details of an interval include statistical results of each single session of the corresponding interval (Figure 19);
- To see the detailed statistical results of a single parameter (delay, loss, duplication or throughput) in a table layout, using a format that is easier to copy, click the corresponding parameter (Figure 21).

5 Annexed figures



🔄 🕶 😓 🗧 🥸 🚯 🎆 http://127.0.0.1/jowamp/JOWAMP_files/JOWAMP_ShowPage.php?link=JOWAMP_Details.php	🔹 🜔 Go 🔀	×
J-	DWAMP - Measurement Platform	-
	🔓 Home	
About J-OWAMP Configurations Session Results Add Terminal Download		
About		
ARCHITECTURE		
J-OWAMP implements the OWAMP architecture shown below. The OWAMP architecture is based on two interroft OWAMP-Control and OWAMP-Test, that can guarantee complete isolation between client entities and server e used to start and end OWAMP-Test sessions as well as receive the results of those tests, whereas the OWAMP the exchange of test packets between any two points that belong to the monitored network.	pendent protocols, itities. The OWAMP-Control is -Test protocol is used to allow	
The proposed architecture includes the following elements (Figure 1):		
- Session-Sender - the sending endpoint of an OWAMP-Test session;		
- Session-Receiver - the receiving endpoint of an OWAMP-Test session;		
 Server - an end system that manages one or more OWAMP-Test sessions, is capable of configuring per- endpoints, and is capable of returning the results of a test session; 	session state in session	
 Control-Client - an end system that initiates requests for OWAMP-Test sessions, triggers the start of a se trigger their termination; 	t of sessions, and may	
- Fetch-Client - an end system that initiates requests to fetch the results of completed OWAMP-Test session	INS .	
Session-Sender Session-Receiver		
Proprietary Protocol		
Proprietary OWAMP-Control Protocol Server		
OWAMP-Cont	lo	
Control-Client Fetch-Client		
Fig. 1. OWAMP architecture.		
A network element can carry out several logical functions at the same time. For example, we can have only tw implementing the Control-Client, the Fetch-Client and the Session-Sender and the other implementing the Se (Figure 2).	> network elements, one rver and the Session-Receiver	
		•
Figure o. Details		

🥰 💿 🚷 🎆 http://127.0.0.1/jowamp/JOWAMP_files/JOWAMP_ShowPage.php?link=JOWAMP_SingleSession.php 🦕 • 🔿 • 💌 🔘 Go 🔂 _ 8 × J-OWAMP - Measurement Platform eurongi About J-OWAMP Session Results Add Terminal Download Configurations Single Session la Sacc Login Email: Username Password: Login Figure 7. Single Session - Authentication

J-OWAMP – Java Implementation of OWAMP Web Interface

🤃 🔹 🏟 🗝	🔗 😮 😚 🌃 http://127.0.0.1/jowamp/JOWAMP_files/JOWAMP_ShowPage.php?link=JOWAMP_SingleSession.php	🖸 💿 😡 🔂	_ & ×	
	J-OWAMI	P - Measurement Platform	-	•
	About J-OWAMP Configurations Session Results Add Terminal Download	🔒 Home Logout		
	J-OWAMP - Single Session			
	Introduce the number of test packets (Default 100): 100			
	Choose the Sender's address: 127.0.0.1 💌			
	Choose the Receiver's address: 127.0.0.1 💌			
	Introduce the padding length of the test packets (Default 0):			
	Introduce the Start Time for this session: Year: 2005			
	Month: 12			
	Date: 3			
	Minute: 57			
	Second: 0			
	Introduce the timeout in seconds for the test packets (Default 10): 10			
	Choose the interarrival time distribution: © Fixed © Exponential			
	Introduce the number of packets Schedule slot descriptions (Default 1): 1			
	Introduce the interarrival time parameter, in seconds (Default 1):			
	Submit			•

Figure 8. Single Session

\sum		Y 0 0 U	
- euro	ngi	J-OWAMP - Measurement	Platfo
	Configurations Session Results Add Terminal Download	🔒 Home	Logo
C) OWHIN			_
J-OWAI	MP - Multiple Sessions (with confidence intervals)		
Introduce	the number of test packets (Default 60): 60		
Choose th	e Sender's address: [2002:c188:5d9b:7:817e:a114:fdf4:42cd] 💌		
Choose th	e Receiver's address: [2002:c188:5d9b:7:817e:a114:fdf4:42cd] 🕥		
Introduce	the padding length of the test packets (Default 0): 0		
Introduce	the Start Time for this session:		
Year:	2005		
Month:	12		
Date:	12		
Hour:	0		
Minute:			
second:	U		
Introduce	the number of packets Schedule slot descriptions (Default 1): 1		
Introduce			
	the interarrival time parameter, in seconds (Default 1): 1		
Introduce	the interarrival time parameter, in seconds (Default 1): 1		
Introduce Year:	the interarrival time parameter, in seconds (Default 1): 1 the Stop Time for this session: 2005		
Introduce Year: Month:	the interarrival time parameter, in seconds (Default 1): 1 the Stop Time for this session: 2005 12		
Introduce Year: Month: Date:	the interarrival time parameter, in seconds (Default 1): 1 the Stop Time for this session: 2005 12 13		
Introduce Year: Month: Date: Hour:	the interarrival time parameter, in seconds (Default 1): 1 the Stop Time for this session: 2005 12 13 0		
Introduce Year: Month: Date: Hour: Minute:	the interarrival time parameter, in seconds (Default 1): 1 the Stop Time for this session: 2005 12 13 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
Introduce Year: Month: Date: Hour: Minute: Second:	the interarrival time parameter, in seconds (Default 1): 1 the Stop Time for this session: 2005 12 13 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
Introduce Year: Month: Date: Hour: Minute: Second: Introduce	the interarrival time parameter, in seconds (Default 1): 1 the Stop Time for this session: 2005 12 13 0 0 0 0 the interservival time between sets of tests, in minutes (Default 60): 60		
Introduce Year: Month: Date: Hour: Minute: Second: Introduce Introduce	the interarrival time parameter, in seconds (Default 1): 1 the Stop Time for this session: 2005 12 13 0 0 0 the interarrival time between sets of tests, in minutes (Default 60): 60 the number of tests in each set (Default 10): 10		
Introduce Year: Month: Date: Hour: Minute: Second: Introduce Introduce	the interarrival time parameter, in seconds (Default 1): 1 the Stop Time for this session: 2005 12 13 0 0 0 the interarrival time between sets of tests, in minutes (Default 60): 60 the number of tests in each set (Default 10): 10 the interarrival time between tests in second (Default 120). 120		
Introduce Year: Month: Date: Hour: Minute: Second: Introduce Introduce	the interarrival time parameter, in seconds (Default 1): 1 the Stop Time for this session: 2005 12 13 0 0 0 0 0 the interarrival time between sets of tests, in minutes (Default 60): 60 the number of tests in each set (Default 10): 10 the interarrival time between tests, in seconds (Default 120): 120		
Introduce Year: Month: Date: Hour: Minute: Second: Introduce Introduce	the interarrival time parameter, in seconds (Default 1): 1 the Stop Time for this session: 2005 12 13 0 0 0 0 the interarrival time between sets of tests, in minutes (Default 60): 60 the number of tests in each set (Default 10): 10 the interarrival time between tests, in seconds (Default 120): 120		
Introduce Year: Month: Date: Hour: Minute: Second: Introduce Introduce	the interarrival time parameter, in seconds (Default 1): 1 the Stop Time for this session: 2005 12 13 0 0 0 0 the interarrival time between sets of tests, in minutes (Default 60): 60 the number of tests in each set (Default 10): 10 the interarrival time between tests, in seconds (Default 120): 120 Submit		
Introduce Year: Month: Date: Hour: Minute: Second: Introduce Introduce	the interarrival time parameter, in seconds (Default 1): 1 the Stop Time for this session: 2005 12 13 0 0 0 0 0 the interarrival time between sets of tests, in minutes (Default 60): 60 the number of tests in each set (Default 10): 10 the interarrival time between tests, in seconds (Default 120): 120 Submit		
Introduce Year: Month: Date: Hour: Minute: Second: Introduce Introduce	the interarrival time parameter, in seconds (Default 1): 1 the Stop Time for this session: 2005 12 13 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		

Figure 9. Multiple Session

🗧 🔸 🖨 🔹	🛃 😣 😚 [127 http://127	7.0.0.1/jowan	np/JOWAMP_files/JC	WAMP_ShowPage.p	ohp?link=J	OWAMP_Results.php		•	🜔 Go	G.	×
	NETWORK OF E	ong	i						J-OWAMF	P - Meas	surement Platform	
	AL	MD 06-		Consider DocuMa	Add Taursia al	0.	welle e d				🔒 Home Logout	
	ADOUT J-OWAI	VIP Config	urations	Session Results	Add Terminal	00	wnioad					
	Active	measu	rement	results								
	Addite	mousu		roounto								
	- To see - To see - To see Details	the configure the detailed the detailed button at the	ration detail d results of d results of ne end of th	ls of a session clic a session choose two or more sessi is page.	k its user ID. the result repress ons, at the same	entation I time, se	(Graph or Table) on t lect the checkbox of	the san the cor	ne row of the c responding se:	orrespon ssions ar	ding session. Id the See	
		L.									1	
			User ID	Sender Address	127.0.0.1	Packets	Start Time	ss.	Graph/Tab	ntation		
			127.0.0.1	127.0.0.1:4181	127.0.0.1	10	21:56:0.3/12/2005	SS	Graph/Tab	le l		
			127.0.0.1	127.0.0.1:4181	127.0.0.1	10	21:57:0 3/12/2005	ss	Graph/Tab	ole		
			127.0.0.1	127.0.0.1:4181	127.0.0.1	60	21:56:0 3/12/2005	CI	Graph/Tab	de la		
			127.0.0.1	127.0.0.1:4181	127.0.0.1	60	21:58:0 3/12/2005	CI	Not Started	yet		
	Choose	which result r	epresentati	on you want to vis	sualize:							
	• G	iraph										
	От	able										
					S	ee Detai	Is					
	• • •											
	Site version	2.1										

Figure 10. Session Results

(🕞 🎯 🚷 🎆 http://127.0.0.1	/jowamp/JOWAMP_files/J	OWAMP_ShowPage.ph	np?link=JOWAMP_RegisterTerminals	s.php	🖌 🜔 Go	G.	- 8	×
	NETWORK OF EXCELLENCE					J-OWAMP -	Measurement Platfo	rm	
	About J-OWAMP Configurations	Session Results	Add Terminal	Download		_	ыноню		
	Register new termi	nals							
	Sender Address:								
	Receiver Address:								
		Register							
	☎ @ ↑								
	Site version 2.1								

Figure 11. Add a new Terminal

🤃 •	🗸 not the state of the state o	🖌 🜔 Go 💽		₽ ×
		J-OWAMP - Measurement P	latform	
	About 1-OWAMP Configurations Session Results Add Terminal Download	<u>a</u> r	lome	
	J-OWAMP - Downloads			
	- J-OWAMP source code			
	- J-OWAMP executables for Windows			
	- J-OWAMP executables for Linux			
	- J-OWAMP user manual			
	- J-OWAMP detailed description			
	Site version 2.1			

Figure 12. Download

🧼 • 🔿	- 🧭 🙁 🐔 闘 ht	tp://127.0.0.1/jc:	wamp/JOWAMP_files/	JOWAMP_ShowPage.ph	np?link=JOWAMP_RegisterT	erminals.php	💌 🜔 Go	G,	- é	5 ×
		gi					J-OWAMP -	Measurement Platfo	rm	
А	bout J-OWAMP Cor	nfigurations	Session Results	Add Terminal	Download			La nome		
	Error: The machine	: with IP 192.16	58.0.10:4181 doesr	n't have a Session-Se	ender installed (port 418	31) or the connection t	o it is broken.			
	Register ne	w termina	als							
	Sender Address:									
	Receiver Address:									
			Register							
	☎ @ ↑									
	Site version 2.1									

Figure 13. Register Terminals



Figure 14. Connectivity verification

$\frac{1}{22,0,0,1} \frac{1}{27,0,0,1;4181} \frac{1}{127,0,0,1} \frac{1}{41} \frac{1}{21;55;0} \frac{1}{100} \frac{1}{10} \frac{1}{$	- et	irong													
$\frac{1}{27,0,0,1} = \frac{1}{27,0,0,1} = \frac{1}{27,0,0,1} = \frac{1}{21,0,0,1} = \frac{1}{21,0,0,0} = \frac{1}$	NETWORK OF													🔒 Home Lo	gout
	out J-OWA	AMP Configurat	ions Session	Results	Add Termi	nal	Downlo	əd							
The section of the individual packet results of a session click its user ID. $\frac{127.0.0.1}{127.0.0.1:4181} \frac{127.0.0.1}{21.55:0} \frac{21.55:0}{9.100} \frac{100}{100} \frac{0.059}{0.255} \frac{0.255}{11.843} \frac{1.393}{1.393} \frac{0}{0} \frac{0}{0} \frac{0}{24.393} \frac{24.393}{24.393} \frac{127.0.0.1}{9.127.0.0.1:4181} \frac{127.0.0.1}{127.0.0.1} \frac{21.55:0}{9.127.00.1} \frac{10}{9.127.00.5} \frac{10}{10} \frac{100}{0.059} \frac{0.255}{0.255} \frac{11.843}{1.393} \frac{0.393}{0} \frac{0}{0} \frac{0}{0} \frac{24.393}{0} \frac{24.393}{28.281} \frac{127.0.0.1}{9.127.00.1} \frac{21.57:0}{9.127.0.0.1:4181} \frac{127.0.0.1}{9.127.00.5} \frac{21.57:0}{10} \frac{10}{0} \frac{0.039}{0.138} \frac{0.514}{0.514} \frac{0.014}{0} \frac{0}{0} \frac{0}{0} \frac{28.283}{28.283}$ Dublic Section Cyclic Confidence intervals for Statistics $\frac{1}{2} \text{ see the configuration and the individual packet results of a session click its user ID. \frac{1}{2} \text{ see the detailed results of an interval click the corresponding interval number.} \frac{1}{2} \text{ see the detailed results of a single parameter in a table, in a format easier to be copied, click the corresponding parameter.} \frac{1}{2} \frac{1}{27.0.0.1} \frac{1}{127.0.0.1:4181} \frac{127.0.0.1}{127.0.0.1} \frac{1}{21.56:00} \frac{0.152}{0.141} \frac{0.0152}{0} \frac{0}{0} \frac{0}{0} \frac{0}{0} \frac{0}{0} \frac{24.621}{129.00} \frac{24.621}{129.00} \frac{10.21}{129.00} \frac{10.00}{0.152} \frac{0}{0} \frac{0}{0} \frac{0}{0} \frac{0}{0} \frac{24.621}{129.00} \frac{24.621}{129.00} \frac{24.621}{129.00} \frac{24.621}{120.00} \frac{10.152}{0.141} \frac{0}{0} \frac{0}{0} \frac{0}{0} \frac{0}{0} \frac{0}{0} \frac{24.621}{129.00} \frac{24.621}{129.00} \frac{24.621}{129.00} \frac{24.621}{129.00} \frac{24.621}{120.01} \frac{24.621}{120.01} \frac{24.621}{129.00} \frac{24.621}{120.01} \frac{24.621}{120.01} \frac{24.621}{129.00} 24.621$	Cin al														
To see the configuration and the individual packet results of a session click its user ID. User ID SenderAddress ReceiverAddress StartTime Packet: Serv/Received Delay (ms) MIX/AVG/MAX Delay (ms) Variance Delay (ms) Timeout/ Taxoon Delay (ms) Timeout/ at 27.0.0.1 Delay (ms) 2127.0.0.1 Delay (ms) Timeout/ at 27.0.0.1 Delay (ms) 21.00.1 Delay (ms) Timeout/ at 27.0.0.1 Delay (ms) 21.00.1 Delay (ms) 21.00.1 <thdelay (ms)<br="">21.00.1 Delay (ms) 21.00.1<td>Singi</td><td>e session s</td><td>tatistics</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></thdelay>	Singi	e session s	tatistics												
User ID SenderAddress ReceiverAddress StartTime Dackat: Sant/Received Dalay (ms) MIN/AVG/MAX Dalay (ms) Variance Double of Timeout/ Auto Received Dublication Pratio Throughput (bytes/s) 127.0.0.1 127.0.0.1/4181 127.0.0.1 21:55:0 3/12/2005 100 100 0.059 0.265 11.843 1.393 0 0 0 24:393 127.0.0.1 127.0.0.1/4181 127.0.0.1 21:75:0 3/12/2005 10 10 0.066 0.156 0.356 0.011 0 0 28:281 127.0.0.1 127.0.0.1 21:77:0 3/12/2005 10 10 0.134 0.19 0.514 0.014 0 0 28:283 Multiple sessions (with confidence intervals) statistics To see the configuration and the individual packet results of a session click its user ID. To see the detailed results of a single parameter in a table, in a format easier to be copied, click the corresponding parameter. Verrage Marriage Ma	To see	the configuration	and the individu	al packet re	esults of a s	ession c	lick its u	ser ID.							_
User ID SenderAddress ReceiverAddress Sent/(Received MIN/AVG/MAX Variance Increased Not Receiver ratio (bytes/s) 127.0.0.1 127.0.0.1:4181 127.0.0.1 3/12/2005 100 100 0.059 0.265 11.843 1.393 0 0 0 24.393 127.0.0.1 127.0.0.1:4181 127.0.0.1 3/12/2005 10 10 0.066 0.158 0.356 0.011 0 0 0 28.281 127.0.0.1 127.0.0.1 21:55:0 10 10 0.134 0.198 0.514 0.014 0 0 28.283					Pac	kets	Del	av (ms	a)	Delav	Loss	ratio	Duplication	Throughput	
$\frac{127.0.0.1}{127.0.0.1} \frac{127.0.0.1}{127.0.0.1} \frac{121.51}{127.0.0.1} \frac{121.51}{3/12/2005} \frac{100}{10} \frac{100}{0.059} \frac{0.265}{0.265} \frac{11.843}{1.843} \frac{1.393}{1.933} \frac{0}{0} \frac{0}{0} \frac{0}{0} \frac{24.393}{0} \frac{127.0.0.1}{24.393} \frac{127.0.0.1}{127.0.0.1} \frac{127.0.0.1}{3/12/2005} \frac{21.5510}{10} \frac{10}{10} \frac{0.068}{0.158} \frac{0.356}{0.356} \frac{0.011}{0} \frac{0}{0} \frac{0}{0} \frac{0}{0} \frac{28.281}{0} \frac{127.0.0.1}{3/12/2005} \frac{127.0.0.1}{3/12/2005} \frac{127.0.0.1}{3/12/2005} \frac{127.0.0.1}{3/12/2005} \frac{10}{10} \frac{10}{0.134} \frac{0.198}{0.198} \frac{0.514}{0.014} \frac{0}{0} \frac{0}{0} \frac{0}{0} \frac{28.283}{0} \frac{28.283}{0} \frac{127.0.0.1}{3/12/2005} \frac{127.0.0.1}{3/12/2005} \frac{11.843}{127.0.0.1} \frac{10}{3/12/2005} \frac{10}{10} \frac{10}{0.134} \frac{0.198}{0.198} \frac{0.514}{0.014} \frac{0}{0} \frac{0}{0} \frac{0}{0} \frac{28.283}{0} \frac{28.283}{0} \frac{127.0.0.1}{3/12/2005} \frac{10}{10} \frac{10}{0.134} \frac{0.198}{0.198} \frac{0.514}{0.014} \frac{0}{0} \frac{0}{0} \frac{0}{0} \frac{28.283}{0} \frac{28.283}{0} \frac{127.0.0.1}{3/12/2005} \frac{10}{10} \frac{10}{0.134} \frac{0.198}{0.198} \frac{0.514}{0.014} \frac{0}{0} \frac{0}{0} \frac{0}{0} \frac{28.283}{0} \frac{28.283}{0} \frac{127.0.0.1}{3/12/2005} \frac{10}{10} \frac{10}{0.134} \frac{0.198}{0.198} \frac{0.514}{0.014} \frac{0}{0} \frac{0}{0} \frac{0}{0} \frac{28.283}{0} \frac{28.283}{0} \frac{127.0.0.1}{127.0.0.1} \frac{11}{27.0.0.1} \frac{127.0.0.1}{127.0.0.1} \frac{11}{127.0.0.1} \frac{127.0.0.1}{127.0.0.1} \frac{127.0.0.1}{127$	User	ID SenderAddre	ss ReceiverAddr	ress Startli	^{ime} Sent/R	eceived	MIN/	AVĠ/M	ÁX	Variance	Not Re	ceived	ratio	(bytes/s)	
$\frac{127.0.0.1}{127.0.0.1} \frac{127.0.0.1}{127.0.0.1} \frac{121.56.0}{9/12/2005} \frac{10}{10} \frac{10}{0.068} \frac{0.158}{0.356} \frac{0.011}{0.014} \frac{0}{0} \frac{0}{0} \frac{28.281}{0}$ $\frac{127.0.0.1}{127.0.0.1} \frac{127.0.0.1}{127.0.0.1} \frac{127.0.0.1}{21.57.0} \frac{10}{3/12/2005} \frac{10}{10} \frac{10}{0.134} \frac{0.138}{0.138} \frac{0.514}{0.014} \frac{0.014}{0} \frac{0}{0} \frac{0}{0} \frac{28.283}{0}$ $\frac{10}{28.283}$ $\frac{10}{$	127.0	<u>.0.1</u> 127.0.0.1:41	81 127.0.0.1	21:55 3/12/2	5:0 1005 100	100	0.059 0	.265 1	1.843	1.393	0	0	0	24.393	
127.0.0.1 127.0.0.1:4181 127.0.0.1 21:57:0 3/12/2005 10 10 0.134 0.198 0.514 0.014 0 0 28.283 Multiple sessions (with confidence intervals) statistics - To see the configuration and the individual packet results of a session click its user ID. • To see the detailed results of an interval click the corresponding interval number. • To see the detailed statistic results of a single parameter in a table, in a format essien to be copied, click the corresponding parameter. Verage Not detailed results of a single parameter in a table, in a format essien to be copied, click the corresponding parameter. User ID SenderAddress ReceiverAddress Interval 127.0.0.1 127.0.0.1 127.0.0.1:4181 127.0.0.1 127.0.0.1 127.0.0.1:4181 127.0.0.1 127.0.0.1 127.0.0.1:4181 127.0.0.1 127.0.0.1 127.0.0.1:4181 127.0.0.1 127.0.0.1 127.0.0.1:4181 127.0.0.1	127.0	<u>.0.1</u> 127.0.0.1:41	.81 127.0.0.1	21:56 3/12/2	005 10	10	0.068 0	.158	0.356	0.011	0	0	0	28.281	
Multiple sessions (with confidence intervals) statistics - To see the configuration and the individual packet results of a session dick its user ID. - To see the detailed results of a ninerval dick the corresponding interval number. - To see the detailed results of a single parameter in a table, in a format easier to be copied, dick the corresponding parameter. User ID SenderAddress ReceiverAddress Interval Average Daty And 20% CI Single parameter in a table, in a format easier to be copied, dick the corresponding parameter. User ID SenderAddress ReceiverAddress Interval StartTime Average Daty And 20% CI Single parameter. 127.0.0.1 127.0.0.1:4181 127.0.0.1 2 2:1:56:00 0.152 0 0 0 24.621 127.0.0.1 127.0.0.1:4181 127.0.0.1 1 21:58:00 0.165 0 0 0 24.621	127.0	0 1 127 0 0 1 41													
Multiple sessions (with confidence intervals) statistics - To see the configuration and the individual packet results of a session click its user ID. - To see the detailed results of an interval click the corresponding interval number. - To see the detailed results of a single parameter in a table, in a format easier to be copied, click the corresponding parameter. Verticate the detailed results of a single parameter in a table, in a format easier to be copied, click the corresponding parameter. User ID SenderAddress ReceiverAddress Interval StartTime Average Play and 90% cli Average Materia and 90% cli Average Materia and 90% cli 127.0.0.1 127.0.0.1:4181 127.0.0.1 1 21:56:00 0.152 0 0 0 24:621 127.0.0.1 127.0.0.1:4181 127.0.0.1 1 21:56:00 0.152 0 0 0 24:621 127.0.0.1 127.0.0.1:4181 127.0.0.1 1 21:58:00 0.165 0 0 0 24:621		10/11 12/10/0/1/41	.81 127.0.0.1	3/12/2	7:0 10	10	0.134 0	.198	0.514	0.014	0	0	0	28.283	
Multiple sessions (with confidence intervals) statistics - To see the configuration and the individual packet results of a session click its user ID. - To see the detailed results of an interval click the corresponding interval number. - To see the detailed results of a single parameter in a table, in a format easier to be copied, click the corresponding parameter. Verage Delay Average Not detailed statistic results of a single parameter in a table, in a format easier to be copied, click the corresponding parameter. Average Delay Average Delay Average Not detailed statistic results of a single parameter in a table, in a format easier to be copied, click the corresponding parameter. Average Delay Average Delay Average Not detailed statistic results of a single parameter in a table, in a format easier to be copied, click the corresponding parameter. Average Not detailed statistic results of a single parameter in a table, in a format easier to be copied, click the corresponding parameter. Average Not detailed statistic results of a single parameter in a table, in a format easier to be copied, click the corresponding parameter. Average Not detailed statistic results of a single parameter. Average Not detailed statistic results of a single parameter.			81 127.0.0.1	3/12/2	7:0 10 005	10	0.134 0	.198	0.514	0.014	0	0	0	28.283	j
$\begin{array}{c} \text{To see the configuration and the individual packet results of a session click its user ID.} \\ \text{To see the detailed results of an interval click the corresponding interval number.} \\ \text{To see the detailed results of a single parameter in a table, in a format easier to be copied, click the corresponding parameter.} \\ \hline \text{User ID} & \text{SenderAddress} & \text{ReceiverAddress} & \text{Interval} & \text{StartTime} & \text{Average Delay} & \text{Average} & \text{Discussion} & \text{Average} & \text{Discussion} & \text{Average} $			81 127.0.0.1	3/12/2	7:0 10 005 10	10	0.134 0	.198	0.514	0.014	0	0	0	28.283	
- 10 see the detailed results of a single parameter in a table, in a format easier to be copied, dick the corresponding parameter. User ID SenderAddress ReceiverAddress Interval StartTime Average Delay and 90% CI interval for a single parameter. Average Delay and 90% CI interval for a	Multij	ple session	s (with con	fidence	oos 10	¹⁰	o.134 o	.198 S	0.514	0.014	0	0	0	28.283	
User ID SenderAddress ReceiverAddress Interval StartTime Average Delay and 90% CI (ms) Average Delay (ms) Average Not (ms)	• To se	ple session	81 127.0.0.1 s (with con n and the individ	fidence	7:0 10 10 10 10 10 10	10	o.134 o	.198 S user II	0.514	0.014	0	0	0	28.283	
User ID SenderAddress ReceiverAddress Interval StartTime Average Delay and 90% CI (ms) Interval usi (ms) Received Loss (ms) Duplication (site and 90% CI Duplication (site and 90% CI Throughput (site and 90% CI 127.0.0.1 127.0.0.1;4181 127.0.0.1 1 21:56:00 3/12/2005 0.152 [0.141 0.164] 0 0 0 24:621 [24:616 24:626] 24:621 [24:513 24:637] 127.0.0.1 127.0.0.1;4181 127.0.0.1 0.159 [0.135 0.262] 0 0 0 24:624 [24:531 24:637] 127.0.0.1 127.0.0.1;4181 127.0.0.1 1 21:58:00 0.165 0 0 0 24:621	- To se - To se - To se	ple session the configuratio the detailed res the detailed sta	81 127.0.0.1 s (with con n and the individuality of an intervativity	fidence	results of a corresponding ameter in a	10 IS) St session og interv table, ir	0.134 0 atistic click its al numb a forma	.198 S user II ar. t easie	0.514 D.	0.014	0 click the	0 e corres	0 :ponding pa	28.283	
10101 10101 10101 90% CI 90% CI (bvts/s) 127.0.0.1 127.0.0.1:4181 127.0.0.1 1 21:56:00 0.152 0 0 0 24.621 1 3/12/2005 [0.141 0.164] [0 0] [0 0] [0 0] [24.635 24.626] 2 22:01:00 0.199 0 0 0 24.584 127.0.0.1 127.0.0.1:4181 127.0.0.1 127.0.0.1 0.165 0 0 24.621	Multin - To se - To se - To se	ple session the configuratio the detailed res the detailed sta	81 127.0.0.1 s (with con n and the individ ults of an interva tistic results of a	fidence	rions 10 interva results of a corresponding ameter in a	10 Ils) st session ng interv table, ir	0.134 0 atistic click its al numb a forma	.198 S user II er. t easie <u>Ave</u>	0.514). er to be <u>eraqe</u>	0.014	o dick the	0 e corres	0 sponding pa	28,283 arameter, Average	
$\frac{127.0.0.1}{127.0.0.1} \frac{127.0.0.1}{127.0.0.1} \frac{127.0.0.1}{127.0.0.1} \\ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	• To se • To se • To se • To se	ple session the configuration the detailed resident the detailed states SenderAddress	81 127.0.0.1 s (with con n and the individ ults of an interva tistic results of a ReceiverAddress	fidence	results of a corresponding ameter in a StartTime	10 IIS) St session g interv table, ir Avera	0.134 0 atistic click its al numb a a forma <u>qe Delay</u> <u>90% CI</u>	.198 S user II ar. t easie <u>Tim</u> eati	0.514). er to be <u>trage</u> <u>trage</u>	0.014 e copied, o <u>Averac</u> <u>Receive</u> <u>ratio</u>	click the	0 e corres <u>Avr</u> <u>Dup</u> <u>rati</u>	0 ponding pa <u>trage</u> <u>ication</u> <u>o and</u>	28,283 arameter. <u>Average</u> <u>Throughput</u>	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Multij - To se - To se - To se User ID	ple session the detailed rest se the detailed rest SenderAddress	s (with con n and the individ ults of an interva tistic results of a	fidence	results of a corresponding ameter in a	10 Ils) st session ing interv table, in Avera- and	0.134 0 atistic click its al numb a forma <u>qe Delay</u> 90% <u>CI</u> ms]	.198 User II ar. t easie <u>Tim L rati</u> <u>90</u>	0.514). er to be <u>reout</u> oss o and <u>% CI</u>	0.014 a copied, o <u>Averac</u> <u>Receive</u> <u>ratio</u> <u>90%</u>	click the	0 e corres <u>Au</u> <u>Pup</u> <u>rati</u> <u>90</u>	0 sponding pa rrage <u>isation</u> <u>o and</u> <u>% CI</u>	28,283 arameter. Average Throughput and 90% CI (bytes/s)	
2 3/12/2005 [0.135 0.262] [0<0] [0<0] [24.531 24.637] 127.0.0.1 127.0.0.1:4181 127.0.0.1 21:58:00 0.165 0 0 24.621	Multij - To se - To se - To se User ID 127.0.0.1	ple session: te the configuratio te the detailed rese te the detailed rese SenderAddress 127.0.0.1:4181	s (with con n and the individ ults of an interva tistic results of a ReceiverAddress 127.0.0.1	fidence single para	7:0 10 9 interva results of a corresponding meter in a StartTime 21:56:00	10 IIS) St session ing interv table, in Avera and 1 (1)	0.134 0 atistic click its al numbo a forma <u>qe Delay</u> 90% C1 ms)	.198 user II ar. t easie <u>Tim</u> <u>Lati</u> <u>90</u>	0.514). er to be reque <u>reque</u> <u>o and</u> <u>% CI</u> 0	0.014 e copied, a <u>Averac</u> <u>Receive</u> <u>ratio</u> <u>90%</u>	click the end Loss and CI	0 corres <u>Aup</u> <u>rati</u> 90	o rponding pa reage <u>ication</u> <u>o and</u> <u>% CI</u>	28.283 arameter. Average Throughput and 90% CI (bytes/s) 24.621	
<u>12//.0.01</u> 12/.0.0.1:4181 12/.0.0.1 21:58:00 0.165 0 0 0 24.621	Multij - To se - To se - To se User ID	ple session: te the configuration te the detailed resident te the detailed resident te the detailed resident te the detailed state SenderAddress [127,0.0.1:4181]	s (with con n and the individ ults of an interve tistic results of a ReceiverAddress 127.0.0.1	21:9 / 3/12/2 fidence tual packet a lcket te a single para Interval 1	7:0 10 9 interva interva results of a correspondir ameter in a startTime 21:56:00 3/12/2005 22:01:00 22:01:00	10 IS) St session interventable, in Averation Averation 0. [0.141	0.134 0 atistic click its al numb a a forma 90% C1 ms) 152 10.164]	.198 user II ar. t easie <u>Ave</u> <u>rati</u> <u>90</u>	0.514 0. ar to be ar age o and oss o and % CI 0 0 0 0	0.014	o click the d Loss and S CI	0 Au Dup rati 20	o sponding pa trage <u>cration</u> <u>o and</u> % C1	28.283 arameter. Average (bytes/s) 24.621 24.636 24.636	26]
	Multin - To se - To se - To se User ID 127.0.0.1	ple session: te the configurations te the detailed resise the detailed resise the detailed state SenderAddress (127,0.0.1:4181)	s (with con n and the individ ults of an interva tistic results of a ReceiverAddress 127.0.0.1	fidence dual packet a single para	7:0 10 9 interva interva results of a sorresponding sorresponding 21:56:00 3/12/2005 22:01:00 3/12/2005	10 IS) St session interv table, ir Avera: and : (0, 0, 0, 0,143	0.134 0 atistic click its a l numb- a forma <u>90% CI</u> ms) 152 10.164] 199 5 0.262]	.198 user II ar. t easie <u>Ave</u> <u>rati</u> <u>90</u> [0	0.514 0.514 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	a copied, Average Receive ratio 90%	o click the <u>and</u> <u>o</u> o] o]	0 e corres <u>Avr</u> <u>1</u> 90	0 ponding pa risage 0 0 0 0 0 0 0 0 0 0 0 0 0	28.283 arameter. <u>Average</u> <u>Throughput</u> <u>and 90% CI</u> <u>(bytes/s)</u> 24.616 24.62 24.531 24.63	26]
	Multij - To se - To se - To se User ID 127.0.0.1	ple session te the configuratio te the detailed res te the detailed res te the detailed res te the detailed stat SenderAddress (127.0.0.1:4181)	s (with con n and the individ ults of an interva tistic results of a 127.0.0.1	119/9 3/12/2 fidence fuel packet al click the c a single para 1 2	7:0 10 9 interva 10	10 IIS) St session interv table, in Avera and [0.143 0. [0.143 0. [0.153 0. [0.153	0.134 0 click its al numb- a forma 2036 Cl ms) 152 0.164] 199 5 0.262] 165 2 0.168]		0.514 rate be reserved be reserved be rate b	a copied, Average Receive ratio 30%	0 dick the <u>re Not</u> d Loss o]) 0]) 0]	0 e corres <u>Dupp</u> rati 20 [(((0 ponding pa reage 0 0 0 0 0 0 0 0 0 0 0 0 0	28.283 arameter. <u>Average</u> <u>Throughput</u> and 90% C1 (bvtes/s) 24.616 24.61 24.516 24.62 24.531 24.61 24.619 24.61 24.619 24.61	26]

Figure 15. Results representation using Tables.

🔄 🗸 🚽 🗧 😸 🚷 🕅 🕅 http://127.0	0.0.1/jowamp/JOWAMP_files/JOWAMP_Sho	wPage.php?link=JOWAMP_Results.	php&SS=2&resultType=4	🖸 Go 💽	_ 8 ×				
			J-OWAM	P - Measurement Platform					
About J-OWAMP Configur	rations Session Results Add Te	erminal Download							
Configuration d	Configuration details for this test session								
	Liser ID	Senderåddress	ReceiverAddress						
	127.0.0.1	127.0.0.1:4181	127.0.0.1						
	IPVN Packe	ts SenderPort ReceiverPo	ort PaddingLength						
	4 10	21176 21165	0						
	StartTime TimeOu	t (s) ScheduleSlots SlotType	SlotParameter (s)						
	21:56:0 3/12/2005 10	1 1	1						
Individual neek	ot regulte for this test of	onion							
individual pack	et lesuits for this test se	551011							
	sequenceNumber s	entTime receivedTim 00.2/12/2005 21:56:00.2/12/	e delay (ms)						
	1 21:56:	01 3/12/2005 21:56:00 3/12/	2005 0.074						
	2 21:56:	01 3/12/2005 21:56:01 3/12/	2005 0.177						
	3 21:56:	02 3/12/2005 21:56:02 3/12/	2005 0.165						
	4 21:56:	04 3/12/2005 21:56:04 3/12/	2005 0.069						
	5 21:56:	05 3/12/2005 21:56:05 3/12/	2005 0.128						
	6 21:56:	06 3/12/2005 21:56:06 3/12/	2005 0.356						
	/ 21:56:	07 3/12/2005 21:56:07 3/12/	2005 0.071						
	9 21:56:	09 3/12/2005 21:56:09 3/12/	2005 0.317						
		Ketum back							
Site version 2.1									

Figure 16. Configuration details and individual packet statistics.

🔷 - 🛃	🖁 🙁 🐔 🞇 htt	p://127.0.0.1/jowamp	/JOWAMP_files/JOWAI	MP_ShowPage.php?lin	ik=JOWAMP_Resu	lts.php&CI1=1&re	sultType=0 💊	🖌 🜔 Go	G.	-
	Ceuro	ngi					J-OWA	MP - Meas	urement Platfor	n
									🔒 Home Logout	
	About J-OWAMP	Configurations	Session Results	Add Terminal	Download					
	Choose v	which confid	ence interva	l statistics y	ou want to	visualize				
	_									
		All								
		Average delay	oss ratio							
		Average not recei	ved loss ratio							
		Average duplication	on ratio							
		Average throughp	ut							
				S	ıbmit					
				Retu	rn back					
	<u>⇔</u> ∣ @ ⊥ ▲									
	Site version 2.1									
	Site version 2.1									

Figure 17. Multiple Session confidence interval.



\	- 🛃 🛞 🗧	ngi ht	tp://127.0	0.0.1/jowa	amp/JOWA	MP_files/J	OWAMP_S	ihowPaç	je.php?	551=18552	=28553=38CI	1=1&CI2=2&r	esultTyp	•	Go G		-	₽ ×
😻 http:/	//127.0.0.1 - J-I	DWAMP - I	Measure	ment Pla	atform - M	1ozilla Fii	refox					_ I ×						-
Cin	alo coccio	ne eta	tictics	fort	bo 10 i	ntony	aloft	ho 1	0	Itinlo (occione		J-0W/	MP - Me	asurement	Platform		
SIII	gie sessio	115 510	usuca	STOL	lie i i	nterv	מו טו נ	lie i	mu	iupie :	62210112				🔒 Home	Logout		
To s	ee the configu	ation and	the indi	vidual pa	acket resu	lts of a s	session c	lick its	ID.									
		the station of	Packe	ets	Delay (i	ms)	Delay	Loss	ratio	Duplicati	on Throughp	ut						
	Session ID S	artiime	Sent/Rei	ceived	MIN/AVĠ	/MÁX	Variance	Not Re	eouty eceived	ratio	(bytes/s)							
	1 3/	21:56:0 12/2005	60	60 0	.071 0.14	6 0.88	0.013	0	0	0	24.624							
	2 3/	21:58:0 12/2005	60	60	0 0.15	9 3.86	0.253	0	0	0	24.618							
													oss rati	Duplic	ation Throug	bout		
													meout Receiv	ed ^{rati}	o (bytes	/s)		
													c	0	24.3	93		
													C 0	0	28.2	81		
													C	0	28.2	33		
Done																		
Conto	- <u>T</u> o s	ee the co	nfigurati	on and t	he individ	ual pack	et results	of a s	ession	click its u	ser ID.		1					
	- To s	ee the de ee the de	tailed re tailed st	sults of atistic re	an interva sults of a	il click th single p	e corresp arameter	ionding r in a t	g interv able, ir	al numbe a format	r. : easier to be	copied, click	the co	rrespondin	ig parameter			
											Average			A				
	User II	Sender	rAddress	Receive	erAddress	Interval	StartT	ïme	Avera and	<u>qe Delay</u> 90% <u>CI</u>	<u>Timeout</u> Loss	Received L	. <u>oss</u> <u>D</u> H	uplication ratio and	Throug and 90	<u>qe</u> hput % CI		
									<u>L</u>	<u>ms]</u>	<u>ratio and</u> <u>90% CI</u>	<u>90% CI</u>		<u>90% CI</u>	(bytes	<u>/s)</u>		
	127.0.0	1 127.0.0	0.1:4181	127	.0.0.1	a.	21:56	5:00	0.	152	0	0		0	24.6	21		
							3/12/2	2005	[0.141	0.164]	[0 0]	[0 0]		[0 0]	24.616	24.626]		
	107.0.0	1 1 2 2 2 4	2.1.4101	107	0.0.1	2	3/12/2	2005	[0.135	0.262]	[0 0]	[0 0]		[0 0]	[24.531	24.637]		
	127.0.0	<u></u>	5.1:4181	127	.0.0.1	1	21:58	8:00	0	165	0	0		0	24.6	21		
							3/12/2	2005	0.162	2 0.168] 163	[0 0]	0 0		[0 0] 0	24.619	24.622] 16		
						<u>∠</u>	3/12/2	2005	[0.04	6 0.28]	[0 0]	[0 0]		[0 0]	[24.61 2	4.621]		-

Figure 19. Single sessions statistics for an interval of a Confidence Interval session.

🗇 • 🗇 • 🔗 (🗵 😪 🕅 🕅 http:	//127.0.0.1/jowamp/.	JOWAMP_files/J	OWAMP_ShowPa	age.php?551=18552	=28553=380	1=1&CI2=2&result	:Туре 💌 🚺 G	G.	_ = = >
🕲 http://127.0.0.	1 - J-OWAMP - Me	asurement Platfor	m - Mozilla Fir	efox						
Configura	tion details	for this test	session				▲ J-0	JWAMP - Mea	aurement Platforn aHome Logout	`
	Us	er ID	Sender	Address	ReceiverAddress					
	127	.0.0.1	127.0.0	.1:4181	127.0.0.1					
	IPVN	Packets	SenderPort	ReceiverPort	PaddingLength					
	4	60	21175	21164	0					
	StartTime	TimeOut (s)	ScheduleSlots	SlotType	SlotParameter (s)				
	21:58:0 3/12/2	2005 10	1	1	1					
Individua	l packet resi	ults for this	test sess	ion)ss me Re	ratio out/ ceived ratio	ion Throughput (bytes/s) 24.393	
	sequenceNu	imber sentTi	ime	receivedTime	delay (ms)			0 0	20 201	
	0	21:58:00 3	/12/2005 21:	58:00 3/12/20	05 0.081			° °	20.201	
	1	21:58:01 3	/12/2005 21:	58:01 3/12/20	05 0.121			0 0	28.283	
	2	21:58:02 3	/12/2005 21:	58:02 3/12/20	05 0.002					
	3	21:58:03 3	12/2005 21:	58:03 3/12/20	05 0.124					
	4	21:58:04 3	/12/2005 21:	58:04 3/12/20	05 0.069					
	5	21:58:05 3	/12/2005 21:	58:05 3/12/20	05 0		-			
Done										
	- To see the confi - To see the detai - To see the detai ser ID SenderAd	guration and the ir led results of an ir led statistic results dress ReceiverAdo	ndividual pack iterval click th of a single p dress Interval	et results of a e correspondin arameter in a f StartTime	session dick its u ig interval numbe table, in a format <u>Average Delay</u> <u>and 90% CI</u> <u>(ms)</u>	ser ID. r. : easier to be <u>Average</u> <u>Timeout</u> <u>Loss</u> <u>ratio and</u> 90% CI	copied, click the Average Not Received Loss ratio and 90% CI	Average Duplication ratio and 90% CI	parameter. <u>Average</u> <u>Throughput</u> <u>and 90% CI</u> (bytes/s)	1
12	7.0.0.1 127.0.0.1	:4181 127.0.0.	1							
			Ű	21:56:00 3/12/2005	0.152 [0.141 0.164]	0	0	0	24.621 [24.616 24.626]	
			2	22:01:00	0.199	0 01	0 [0 0]	0 01	24.584 [24.531_24.637]	
12	7.0.0.1 127.0.0.1	:4181 127.0.0	1	-, 12, 2000	21.200 0.202]	[0 0]	10 01	10 01	[2	
		1111	1	21:58:00 3/12/2005	0.165 [0.162 0.168]	0	0001	0	24.621 [24.619_24.622]	
			2	22:03:00 3/12/2005	0.163 [0.046 0.28]	0 [0 0]			24.616 [24.61 24.621]	

Figure 20. Configuration details and individual packet statistics of a single session of an interval of a Confidence Interval session.

ا 🛚 🛃 -	😚 ह http://127.0	0.0.1/jowamp/JOWAM	MP_files/JO	WAMP_ShowPage.	php?link=JOWAMP_	Results.php&CI1	=1&resultType=1	🖸 Go 💽		- e
	ironai]-() JWAMP - Mea	surement Platfor	m
NETWORK OF	EXCELLENCE								⊜ Home Logout	al.
About J-OWA	AMP Configurati	ons Session R	esults	Add Terminal	Download				<u> </u>	
Multi	ple sessions	s (with confi	dence	intervals)	statistics					
		(,						
- To se - To se	e the configuration the detailed rest	n and the individua ults of an interval o	il packet i dick the o	esults of a sessi prresponding inte	on click its user I erval number.	D.				
- To se	e the detailed stat	tistic results of a si	ngle para	meter in a table,	in a format easi	er to be copiec	, dick the correspor	nding paramete	r.	
					Average Delau	Average	Average Not	Average	Average	
User ID	SenderAddress	ReceiverAddress	Interval	StartTime	and 90% CI	Timeout Loss ratio_and	Received Loss	<u>Duplication</u> <u>ratio and</u>	Throughput and 90% CI	
127.0.0.1	192.168.0.242:	192,168,0,242			11127	<u>90% CI</u>	1000 0110 70 70 01	<u>90% CI</u>	<u>(bytes/s)</u>	
			1	17:20:00	0.188	0	. °	0	24.622	
				11/12/2005	0.184	0	0	0	[24.62 24.624] 24.62	
			2	11/12/2005	[0.121 0.246]	[0 0]	[0 0]	[0 0]	[24.62 24.62]	11
										- 1
ttp://127.0.	0.1 - Mozilla Fire	efox								
ultinla a	oooiono (wit	h confidenc	o into	nucle) eteti	tico					
iuiupie s	essions (wit	in confidenc	e mie	vaisį stati:	sucs					
To see the o	configuration and th	he individual packe	et results	of a session click	its user ID.					
· To see the c	detailed results of a	an interval click the	2 correspo	nding interval nu	imber.					
					Average	Not Received L	oss			
User ID	SenderAddress	ReceiverAddres	s Interva	il StartTim	e rau AVG	[MIN MA>	31			
127.0.0.1	192.168.0.242:41	.81 192.168.0.24	2							
			1	17:20:00 11/1	2/2005 0	0 0	_			
			<u></u>	17:25:00 11/1	272005 0	0 0	_			
							1.15			

Figure 21. Detailed statistic results of a single parameter of a Multiple Sessions test.