Stress test for SIP calls

- Overview
- Stress SIP calls test
- Stress SIP registration test
- Tuning recommendations

Overview

SIP calls stress test is carried out according to the following scenario:

- 1. Server 1 creates SIP calls from specified range of SIP accounts to the specified SIP account on server 2 with 1 second interval.
- 2. Server 2 makes SIP calls from specified range of SIP accounts to the specified SIP account.

SIP registration stress test is carried out according to the following scenario:

Server 1 creates connections for SIP calls from specified range of SIP accounts to the specified SIP account on server 2 with 1 second interval.
 Server 2 connects to SIP server and registers on it.

SIP server to use as proxy for SIP calls is necessary to carry out those tests. The SIP server should be set up as follows:

- SIP logins must be digital, 10001, 10002 etc for example
- it must be possible to accept any password for SIP logins, or to set the same password for all SIP accounts, Abcd1111 for example

SIP accounts password is set in Console web application sourcecode:

```
var password = "Abcd1111";
```

Stress SIP calls test

1. For test we use:

- two WCS servers, for example test1.flashphoner.com μ test2.flashphoner.com
- Consoleweb application to carry out the test;
- Chrome browser withAllow-Control-Allow-Originextension for Console web application to work.

2. Open Console application over HTTP (not HTTPS!)http://test1.flashphoner.com:9091/client2/examples/demo/streaming/console/console.html

Node ip/domain name	Add node	#	CPU	MEM	тн	CONN	IN	OUT

3.Install ACAO extension, allow Cross-Origin-Resource-Sharing

Settings	
Enable cross-origin resource sharing	
Access-Control-Expose-Headers	
comma-separated list of headers	
Intercepted URLs or URL patterns ∞	
URL or URL pattern	Ð
:///*	Ŵ

4. Enter server nametest1.flashphoner.com and press 'Add node'. This server will be tested. Then, add the servertest2.flashphoner.com, which will create SIP calls on server to test.

test2.flashphoner.com		Add node	#			CPU	MEM	тн	CONN	IN	OUT
test1.flashphoner.com			test1.fla	shphoner.com		19.20	1789812	113	0	0	0
test2.flashphoner.com			test2.fla	shphoner.com		24.28	1790080	55	1	0	0
Pull stream	Show All	Apply									
Pull RTSP stream	# NA	ME	TECH	STATUS	TYPE		AUDIO	VIDEO	ACT		
Pull streams											
Register											
Unregister											
Call											
Hangup											
Stress Register											
Stress Call											
Stress Play Stream											

5. Selecttest2.flashphoner.com in Console application, press 'Register' button, set SIP server registration parameters:

- Choose node choose server to test test1.flashphoner.com
 Sip proxy set SIP server name
 Start set the SIP account number to be callee for test
 End set the last of test participants SIP account number
 Rate set the test rate

Register SIP	×
Choose node test1.flashphoner.com	
⊙ SIP proxy	
sip server	A
✓ Start	
10001	
^ End	
10006	
1	
C Register	
X Cancel	

6. Press 'Stress Call', set the test parameters:

- Ext -set the SIP account number to be callee for test
 Start -set the first SIP account number to be caller for test
 End -set the last SIP account number to be caller for test
 Rate set the test rate.



7. Press 'Stress Call' button. The test begins. In 'Show' dropdown select 'TESTS' and press 'Apply'. The information about test passing will be displayed on the page:

Sh	ow TESTS	 Apply 						
#	NAME	START	END	RATE	INITIALIZED	TERMINATED	PENDING	ACT
0	CALL	10005	10006	10	8	13	21	TERMINATE

8. Current servers load information is displayed at top right corner

#	CPU	MEM	тн	CONN	IN	OUT
test1.flashphoner.com	42.32	1791632	74	5	0	0
test2.flashphoner.com	15.99	1809428	60	0	0	0

After finishing the test, it is recommended to restart WCS on both servers.

Stress SIP registration test

1.For test we use:

- two WCS servers, for exampletest1.flashphoner.com/test2.flashphoner.com
 Consoleweb application to carry out the test;
 Chrome browser withAllow-Control-Allow-Originextension for Console web application to work.

2.Open Console application over HTTP (not HTTPS!)http://test1.flashphoner.com:9091/client2/examples/demo/streaming/console/console.html

Node ip/domain name	Add node	#	CPU	MEM	тн	CONN	IN	OUT

3.Install ACAO extension, allow Cross-Origin-Resource-Sharing

Settings								
Enable cross-origin resource sharing								
Access-Control-Expose-Headers								
comma-separated list of headers								
Intercepted URLs or URL patterns 🚥								
URL or URL pattern	•							
:///*	Ŵ							

4. Enter server nametest1.flashphoner.comand press 'Add node'. This server will be tested. Then, add the servertest2.flashphoner.com, which will create connections to server to test.

test2.flashphoner.com		Add node		#		CPU	MEM		тн	CONN	IN	OUT
test1.flashphoner.com				test1.flashphoner.com		19.20	1789812		113	0	0	0
test2.flashphoner.com				test2.flashphoner.com		24.28	1790080		55	1	0	0
Pull stream	Show Al	I T Apply										
Pull RTSP stream	# 1	NAME	TEC	H STATUS	TYPE		AUDIO	VI	DEO	ACT		
Pull streams												
Register												
Unregister												
Call												
Hangup												
Stress Register												
Stress Call												
Stress Play Stream												

5. Selecttest2.flashphoner.com in Console application, press 'Stress register' button, set SIP registration parametes:

- Choose node choose server to test test1.flashphoner.com
 Sip proxy set the SIP server name
 Start -set the first SIP account number to be caller for test
 End -set the last SIP account number to be caller for test
 Rate set the test rate

Register SIP Stress	×
Choose node test1.flashphoner.com	
⊙ SIP proxy	
sip server	٨
✓ Start	
10005	
↑ End	
10006	
✓ Rate	
10	
එ Start	
¥ Cancel	

7. Press 'Start' button. The test begins. In 'Show' dropdown select 'TESTS' and press 'Apply'. The information about test passing will be displayed on the page:

Sho	W TESTS	Apply						
#	NAME	START	END	RATE	INITIALIZED	TERMINATED	PENDING	ACT
0	REGO	10005	10006	10	21	19	1	TERMINATE

8. Current servers load information is displayed at top right corner

#	CPU	MEM	тн	CONN	IN	OUT
test1.flashphoner.com	29.83	1798608	208	6	0	0
test2.flashphoner.com	33.58	1785032	58	0	0	0

After finishing the test, it is recommended to restart WCS on both servers.

Tuning recommendations

If the load test was failed, it is recommended to change the following setver settings.

1. Inwcs-core.properties file extend heap memory limits. It is recommended to set the limit in half of physical RAM, for example, set 16 Gb while physical RAM is 32 Gb.Make sure you have enough RAM:

-Xmx16g -Xms16g