

Date: November 14, 2005

Hasp Monitor

- 1. Unzip the 'Monitor Setup.zip' file.
- 2. Run the "AKSMON32.exe" to setup the monitor.
- 3. To activate the monitor, run "aksmon.exe" program. The following screen will be opened:

🛃 Aladdin Monitor							
<u>File S</u> ervices <u>V</u> iew <u>?</u>							
\$ 22 22							Aladdirr
Aladdin Network Resources							
HL-Server BENI O213367A YORAM-ST.hq.lavie.co.il HASP #1 0000979C shlomit.hq.lavie.co.il 00006428 hadar-s.hq.lavie.co.il 0015680A nt2000sql.hq.lavie.co.il 0017C6E laviefrench.hq.lavie.co.il 00021327 london.nwtraders.msft	HASP Information HASP # 1 Program table						
	Program	m No 🛛 (Current Stations		Maximum Stations	Activations Left	
	1	;	2		5	Unlimited	
	Login table for program # 1						
	No	Login	in ID Host Na		me	Protocol	Timeout
	1 2	10.0.0 10.0.0	.0.111 giora_p. 1.0.71 shlomit.h		nq.lavie.co.il Iq.lavie.co.il	UDP UDP	129237 129237
				.			
	<	K					
ready							NUM

In the left part of the window, click the NetHASP key for which you want to check the login information. Note: If the Hasp icon is not displayed, first double-click the relevant NetHASP LM which is making the key available. You can refresh the view by selecting File/Rescan.

In the above example you can see that the monitor recognized the Hasp on my PC (YORAM-ST), and by clicking on the hasp icon I got the NetHASP information as displayed in the right part of the window (in the example, my colleagues Shlomit and Giora are connected to a TK2000 system on my PC)

- 4. Now, to test the system please follow the steps:
 - a. Shut down the service, close all connections to the system and make sure that all users are out.
 - b. Restart the server and activate the Hasp monitor.
 - c. Enter 1 user to the TK2000 and make sure you see him in the monitor's Login table.
 - d. Enter the second user and check if you can see him too in the monitor's Login table.
 - e. Let 1 user or both users out of TK2000. If the users do not appear in the Login table after leaving the TK2000, it means that there is a problem in the Citrix and it is not closing the sessions properly. If you still see the users in the Login table of the monitor, it means that the hasp is corrupted.



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