D2000 Server list module

Application module D2SRVLIST shows the list of visible D2000 servers and the basic information about them. It includes:

Information on redundant groups

Information on servers

all)		RDGroup	Kernel name	Computer n	State	State time	Priority	IP address 1	IP address 2	Start time	Version	Application	Up time
non-redundant)]	-	SRVAPP01	SRVAPP01	HS	-	-	SRVAPP01	-	29-06-2009	7.02.005	ROVE_OD	18 days, 03
_TEST01	0	-	SRVAPP03	SRVAPP03	HS	-	-	SRVAPP03	-	03-06-2009	7.02.005	AGC	44 days, 02
_TEST02]	-	SRVAPP04	SRVAPP04	HS	-	-	172.16.10.24	-	18-06-2009	7.02.007 (P0	KPIBOX	29 days, 02.
	1	-	SRVAPP06	SRVAPP06	HS	-	-	172.16.10.26	-	17-07-2009	7.02.008 (A0	ADS	0 days, 00:0
]	-	SRVAPP06	SRVAPP06	HS	-	-	172.16.10.2	-	15-07-2009	7.02.008 (A0	APP	1 day, 23:49
]	-	SRVSELT1	SRVSELT1	HS	-	-	172.16.1.103	-	15-07-2009	7.02.007 (P0	SELT_KE	1 day, 22:09
	1	-	WS1JSTF2	WS1JSTF2	HS	-	-	172.16.0.143	-	17-07-2009	7.02.009 (A0	test	0 days, 00:
]	-	WS1MFRN2	WS1MFRN2	HS	-	-	172.16.1.122	-	17-07-2009	7.02.009 (A0	test	0 days, 05:3
	1	-	WS1MMIC2	WS1MMIC2	HS	-	-	172.16.1.118	-	07-07-2009	7.02.007 (A0	NASTENKA	9 days, 23:
]	-	WS1RSTU1	WS1RSTU1	HS	-	-	172.16.0.117	-	17-07-2009	7.02.009 (A0	System_01	0 days, 00:
]	-	WS1SKOP2	WS1SKOP2	HS	-	-	172.16.0.159	-	17-07-2009	7.02.009 (A0	TstJava2	0 days, 02:
]	-	srvapp09	srvapp09	HS	-	-	172.16.10.29	-	17-07-2009	7.02.900 (A0	SKEI_SN	0 days, 03:
]	-	srvapp10	srvapp10	HS	-	-	srvapp10	-	25-06-2009	7.02.005	T2_Test	22 days, 03
	1	-	srvdev11	srvdev11	HS	-	-	172.16.10.81	172.17.10.81	03-07-2009	7.02.900 (A0	Slovnaft	13 days, 21
]	-	ws 1rper 1	ws1rper1	HS	-	-	172.16.0.149	192.168.56.1	17-07-2009	7.02.007 (A0	RISSNMP	0 days, 00:
2		RD_TEST01	srvdev05	SRVDEV05	HS	15-07-2009	5	172.16.10.75	172.17.10.75	13-07-2009	7.02.007 (A0	Test01	3 days, 22:
		RD_TEST01	srvdev06	SRVDEV06	SBS	15-07-2009	2	172.17.10.76	172.16.10.76	13-07-2009	7.02.007 (A0	Test01	3 days, 22:
	- 1,	RD_TEST02	srvdev12	srvdev 12	HS	16-07-2009	1	172.16.10.82	172.17.10.82	16-07-2009	7.02.008 (A0	TEST02	0 days, 22:

Information on redundant groups

In the left part of the window there is the list of redundant groups of D2000 servers. The redundant group has an icon **F**. Choosing the redundant group, the left window will display only the servers of this specific group.

Two special options (all) and (non-redundant) mean:

- (all) all the visible D2000 servers are displayed. It is default setting.
- (non-redundant) D2000 servers not belonging to the redundant group, i.e. non-redundant systems of D2000, are displayed.

Information on servers

In the right part of window there is the list of servers belonging to the selected redundant group. There is the following information:

Column	Description
RDGroup	Name of the redundant group. If D2000 Server does not belong to the redundant group, the symbol (-) will display.
Kernel name	Name of D2000 Server process.
Computer name	Computer name on which the D2000 Server process is running.
State	Server state.
State Time	Time when the server was switched to a current state.
Priority	Priority of server within the redundant group.
IP address 1	IP address of the computer No. 1, on which the server is running.
IP address 2	IP address of the computer No. 2 on which the server is running.
Start time	Time when the server was started.
Version	D2000 Server version.
Application	Application name.
Up time	Time which has elapsed since the server had been started.

Here are the states of D2000 servers represented by icons.

Symbol Meaning

7.	D2000 Server is a member of the redundant group.
	D2000 Server is not a member of the redundant group.
•	D2000 Server is inaccessible (stopped or terminated with an error).

Related pages:

D2000 Enterprise Manager (D2EM) D2000 Application Manager module