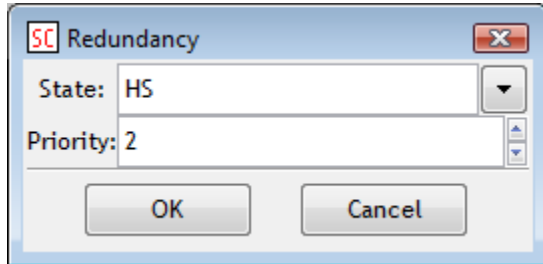


Change the Server State and Priority

D2000 System Console - changing the server status and priority within the redundant group

Right-mouse clicking on the name of a server in the [list of redundant groups, servers and processes](#) and selecting the item **Edit redundancy** from the open [menu](#), opens the following dialog box allowing you to change the server redundancy parameters.



State

Selection of a server status:

If the server's status is SBS (StandBy server), it can be switched to HOT (active server), which is a default selection.

If the server's status is HOT (active server) or TS (test server), only its priority can be changed, not the status, therefore *State* entry cannot be changed.

Priority

Definition of a server's [priority](#) within the redundant group:

If the server's status is SBS (StandBy server) and you want to change only its priority, it is necessary to change the default value of *State* from HOT to SBS by clicking on the button on the right side of *State*. Consequently, the possible states of server will be displayed - HOT (active server) or SBS (StandBy server). Select the SBS option. Change the value of the server's [priority](#) and press the OK button.

If server's status is HOT (active server) or TS (test server), to change a server's [priority](#) just change the value in the entry field *Priority* and click OK.

Note: By changing the priority, both priorities of the running server and the value of the configuration parameter of the server's [priority](#) in the Windows registry will be changed on the Windows platform.



Related pages:

[D2000 System Console - controlling servers](#)