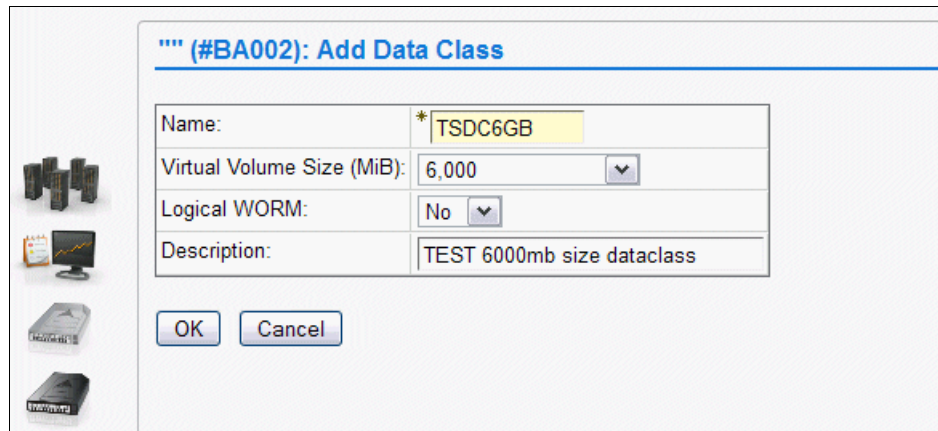


4. Define a DC for TEST that is named TSDC6GB (6000 MB), as shown in Figure I-8.



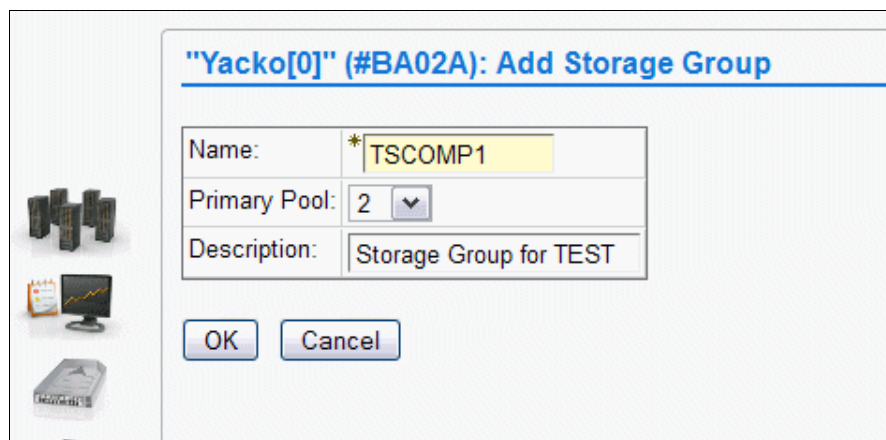
The screenshot shows a dialog box titled '"Yacko[0]": Add Data Class'. On the left side, there are icons representing server racks, a monitor with a graph, and two hard drives. The dialog contains the following fields:

Name:	*TSDC6GB
Virtual Volume Size (MiB):	6,000
Logical WORM:	No
Description:	TEST 6000mb size dataclass

At the bottom of the dialog are two buttons: 'OK' and 'Cancel'.

Figure I-8 Data Class for TEST with 6000 MB volume size

5. Define an SG for TEST (named TSCOMP1) as shown in Figure I-9. Remember your requirements for secluded physical volumes as described in "Physical volume pools" on page 940. The definition for PROD is not shown, but it must relate to volume pool 1. Define the SG on both clusters in the grid.



The screenshot shows a dialog box titled '"Yacko[0]": Add Storage Group'. On the left side, there are icons representing server racks, a monitor with a graph, and two hard drives. The dialog contains the following fields:

Name:	*TSCOMP1
Primary Pool:	2
Description:	Storage Group for TEST

At the bottom of the dialog are two buttons: 'OK' and 'Cancel'.

Figure I-9 Storage Group for TEST