Display Cluster Members

Selecting option "A" from the Session Monitoring menu to display cluster members produces the following screen:

10:22:45 DBID 105					****	A D _	A B A S Display (E Eli	BASIC SE uster Mem	RVI ber	CES ***** s -		2005-11-14 PACA002	
Т	Total number of nuclei in the cluster: 4													
I	Sel	I	Nuc	ID I	System	ID I	Jobname	I	Status	I	Available	Service	s I	
I	_	I	1	I	DAEMVS	I	ADANUC01	I	Active	I	All		I	
I	_	I	2	I	DAEMVS	I	ADANUC02	I	Inactive	I	List,Cache	5	I	
I	_	I	3	I	DDZMVS	I	ADANUC03	I	Active	I	All		I	
I	_	I	4	I	DDZMVS	I	ADANUC04	I	Active	I	All		I	
I		I		I		I		I		I			I	
I		I		I		I		I		I			I	
I		I		I		I		I		I			I	
I		I		I		I		I		I			I	
I		I		I		I		I		I			I	
I		I		I		I		I		I			I	
I		I		I		I		I		I			I	
I		I		I		I		I		I			I	
I		I		I		I		I		I			I	
PI	71		PF2	2	PF3		PF4	- 1	PF6	PF7	PF8	PF1	2	
Help			Exit		Refresh					Mer	lu			

The screen displays a list of nuclei participating in the cluster and information about the current status of each nucleus.

To select a nucleus for additional processing

1. Type "S" in the Sel column opposite that nucleus.

To display additional information about a nucleus

1. Type "D" in the Sel column opposite that nucleus.

For an Adabas cluster nucleus that has a nonzero nucleus ID, its entry in the parallel participant table (PPT) is displayed in a screen similar to the following:

10:23:45 ***** A D A B A S BASIC SERVICES ***** 2005-11-14 DBID 105 - Display PPT Entry -PACA002 Nuc ID. . . 3 Active Nucleus Name Status DataSet Name _____ ____ WORK1 SAG.ADABAS.DB105.WORKR1 PLOGR1Ready to be copied/mergedSAG.ADABAS.DB105.PLOGR1PLOGR2Being written by nucleusSAG.ADABAS.DB105.PLOGR2 PF1----- PF2----- PF3----- PF4----- PF6----- PF7----- PF8----- PF12-----Help Exit Refresh Menu