Shared Memory

Process	of execting does 15
_ 9	of execting does 15 command exist?
	Shell - File Manager
	Pacc your to shall
	CPU to be printed yes heres the for
	1 I'm done here's
	Tim done here's the value
all 200	e Shell
in clo	
	execute CPU, hun this fd please
	CPU
Inte	rnays of Shared memory
	10CK69
	[111111111]
	to from
	The first Slot in Shared memory specifies who
	the message in Shared memory is "to" The Second
	the message in Shared memory is "to". The Second Slot specifies who sent the message. A process
	Charles of the Mass of the state of the

the message in Shared memory is "to". The Second Stot Specifies who sent the message. A process can only read the message (which is an the other Stots) if it is specified in the "to" slot. Thus for safety the last thing any process smould do is write the "to" slot







