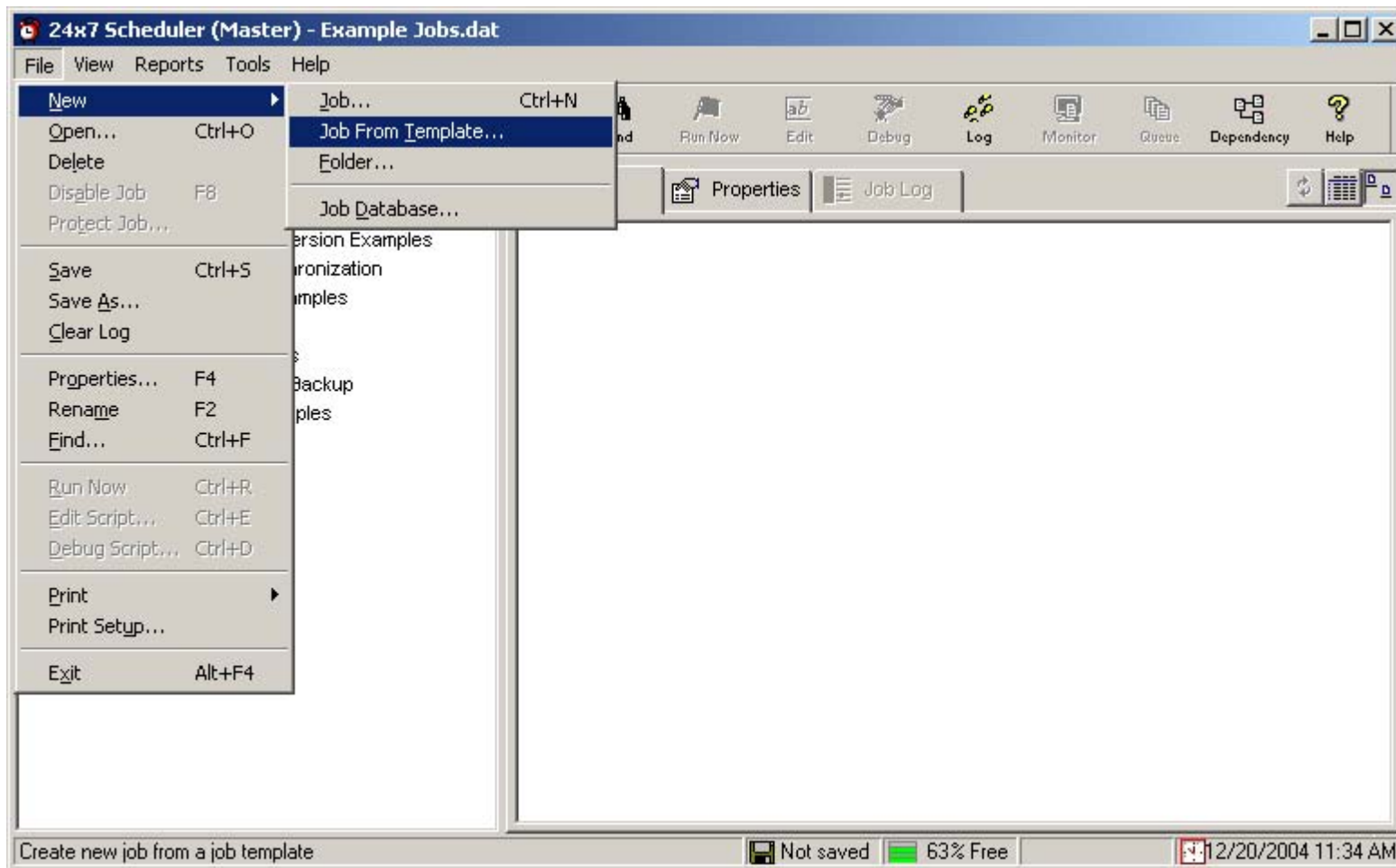
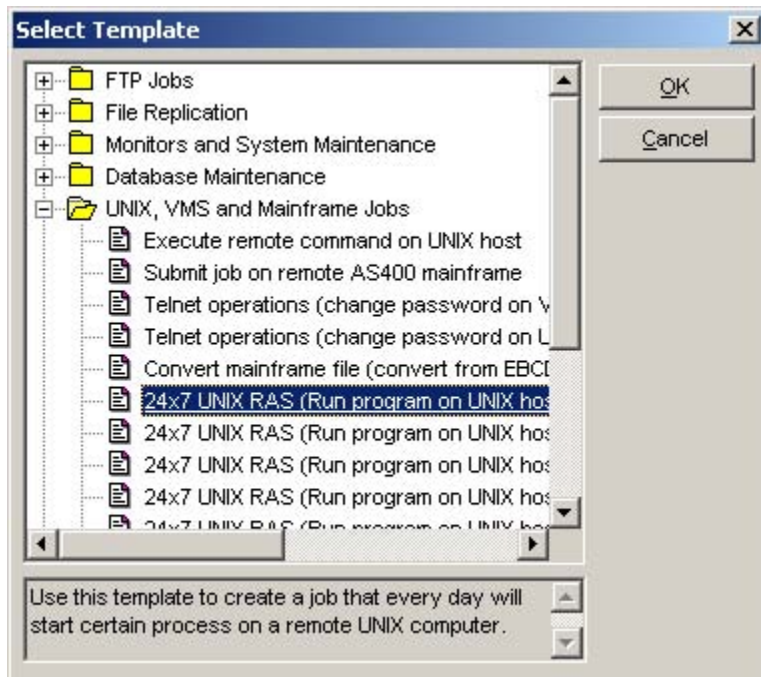


Step 1: Create new job



Step 2: Select template



Step 3; Fill in template parameters

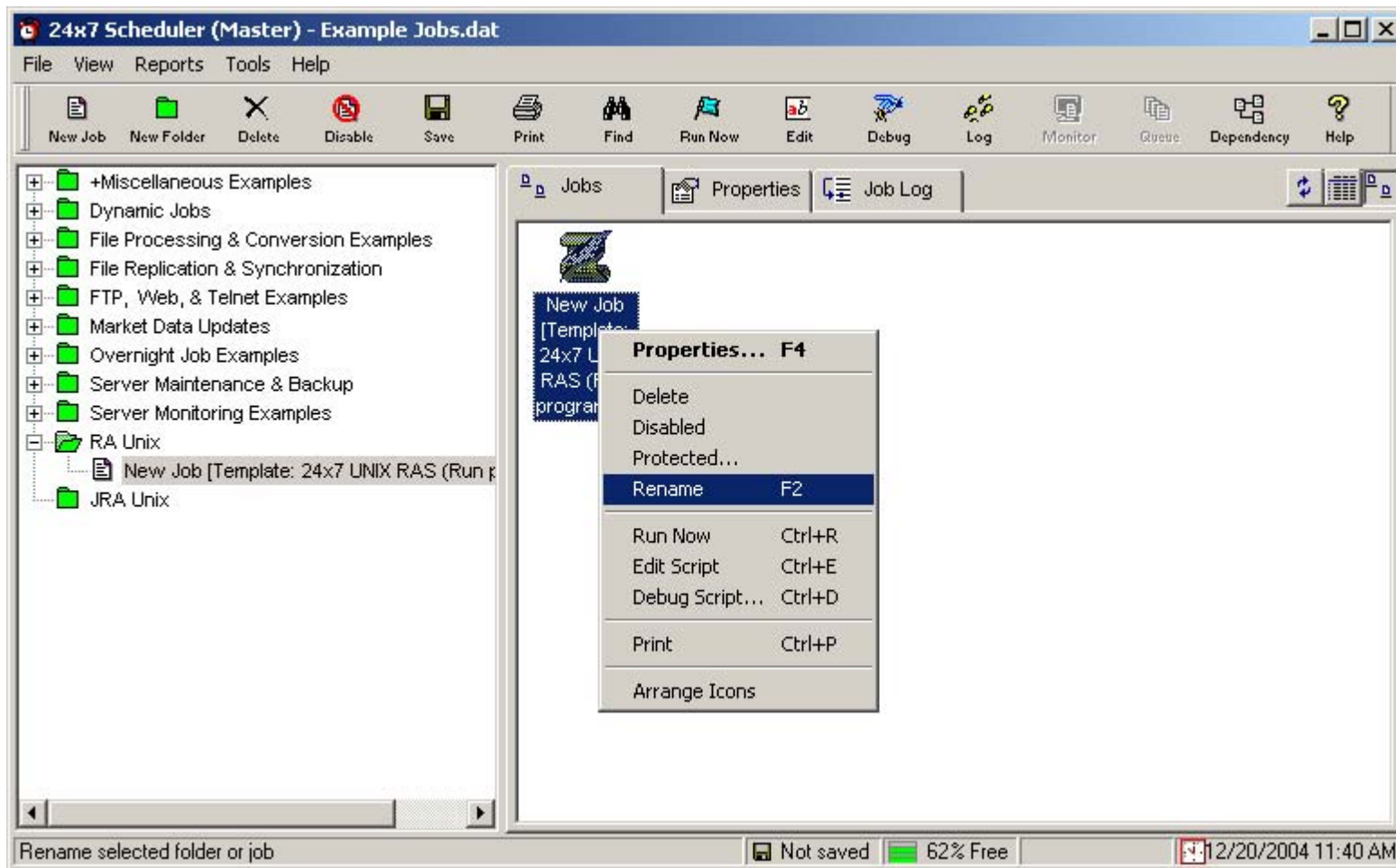
Fill-In Job Template [X]

Parameter	Value
1. Name or TCP/IP address of the remote UNIX computer:	myunixserver
2. User name to use for connection to the remote UNIX computer:	admin
3. Password to use for authentication on the remote UNIX computer:	somepassword
4. Name of UNIX program/command to run (enter the complete command line including parameters, if any):	ps
5. Enter start time (hh:mm in 24-hour time format):	

* Fill in template with the job parameters.

OK Cancel

Step 4: Rename job



24x7 Scheduler (Master) - Example Jobs.dat

File View Reports Tools Help

New Job New Folder Delete Disable Save Print Find Run Now Edit Debug Log Monitor Queue Dependency Help

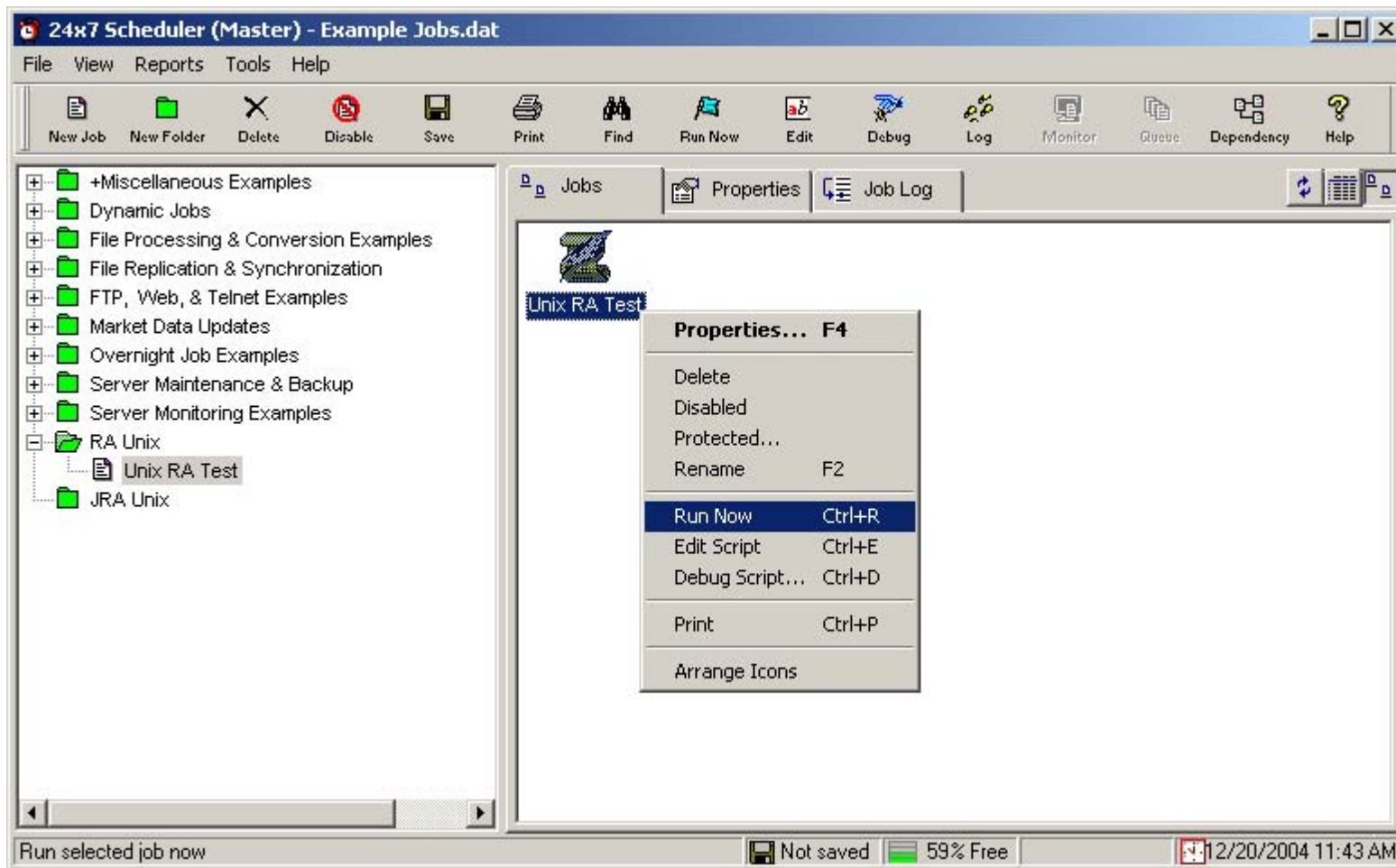
- + Miscellaneous Examples
- + Dynamic Jobs
- + File Processing & Conversion Examples
- + File Replication & Synchronization
- + FTP, Web, & Telnet Examples
- + Market Data Updates
- + Overnight Job Examples
- + Server Maintenance & Backup
- + Server Monitoring Examples
- RA Unix
 - New Job [Template: 24x7 UNIX RAS (Run p
 - JRA Unix

Jobs Properties Job Log

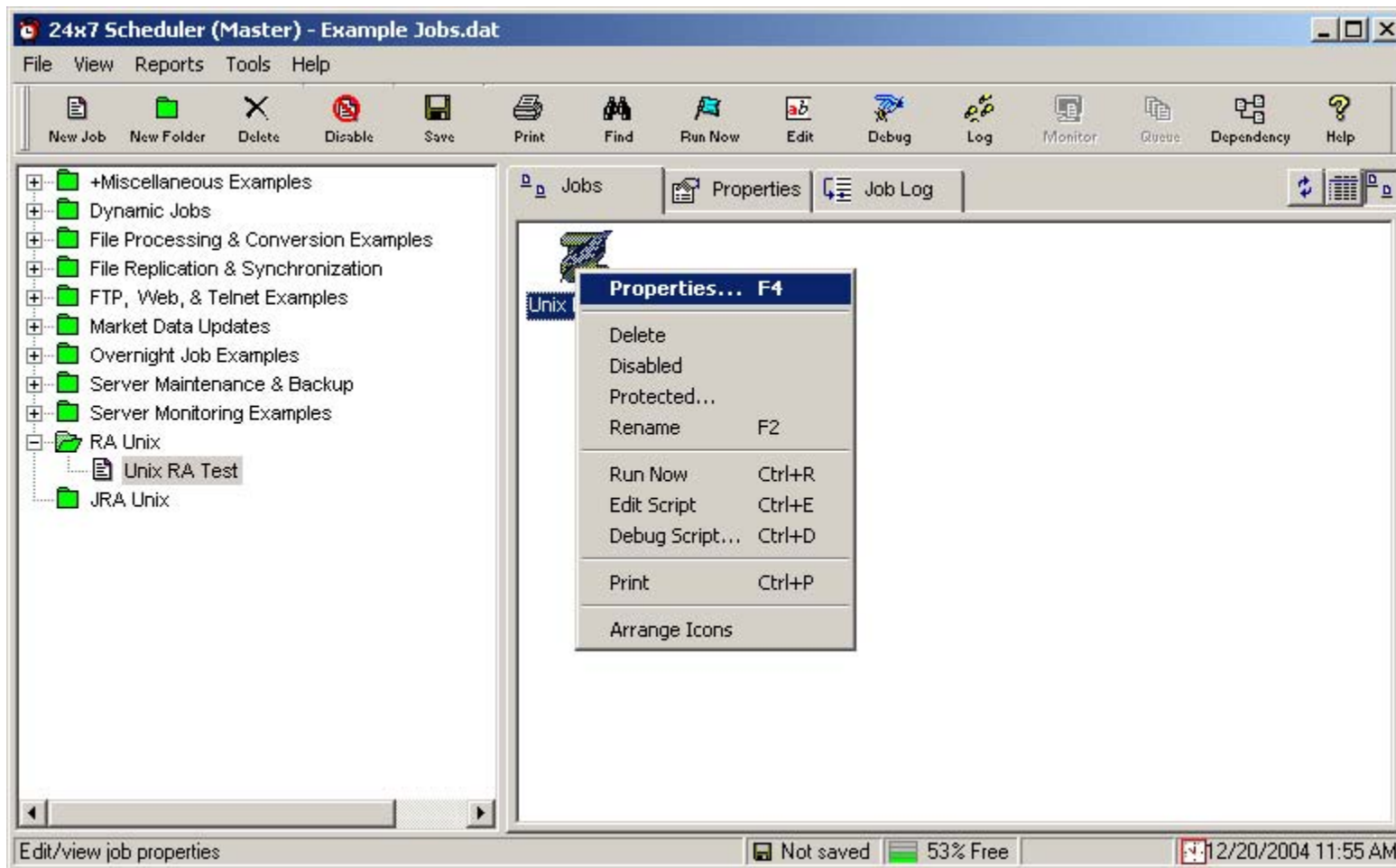
Unix RA Test

Type new name then hit Enter key. Not saved 60% Free 12/20/2004 11:42 AM

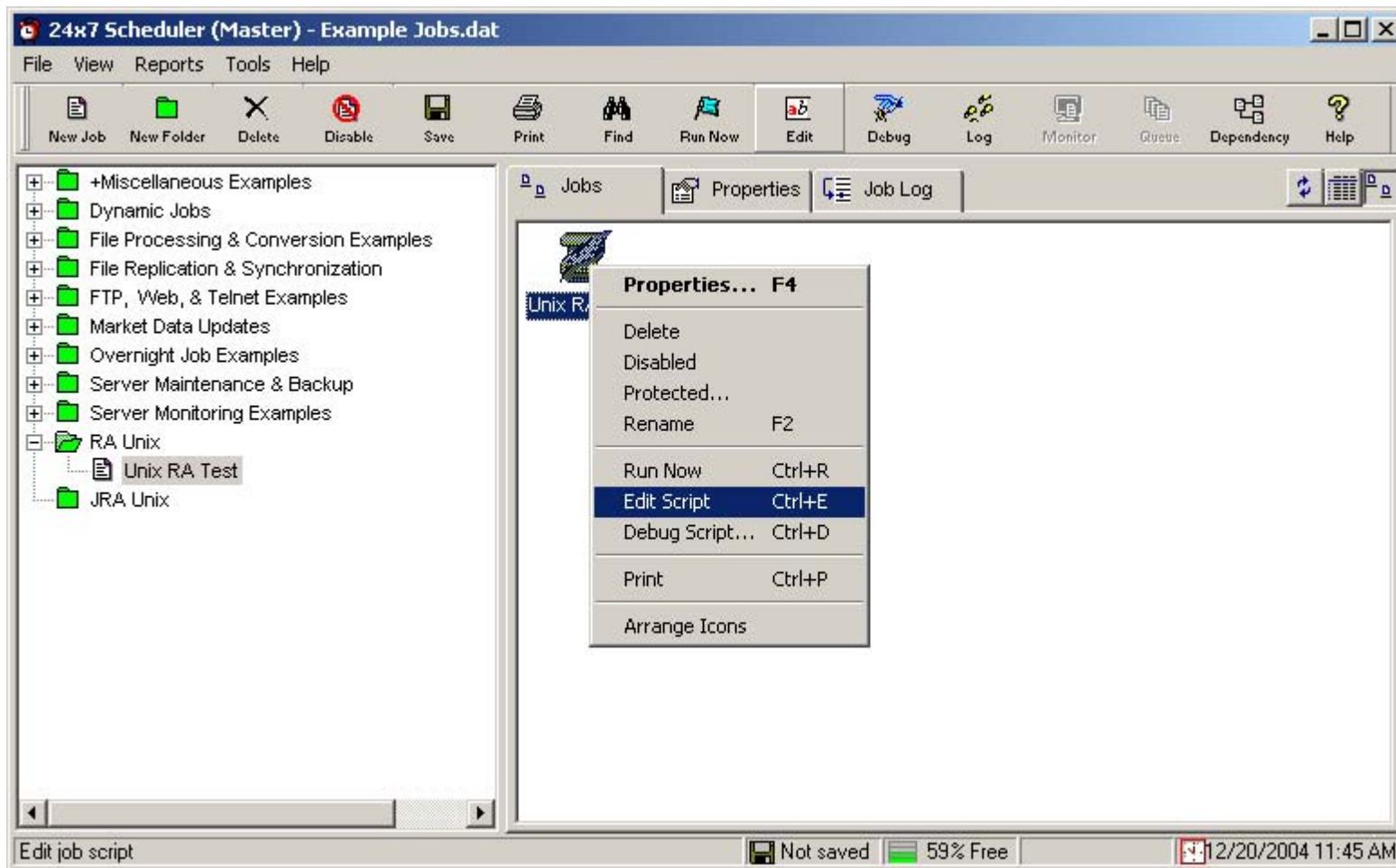
Step 5: Test run it.



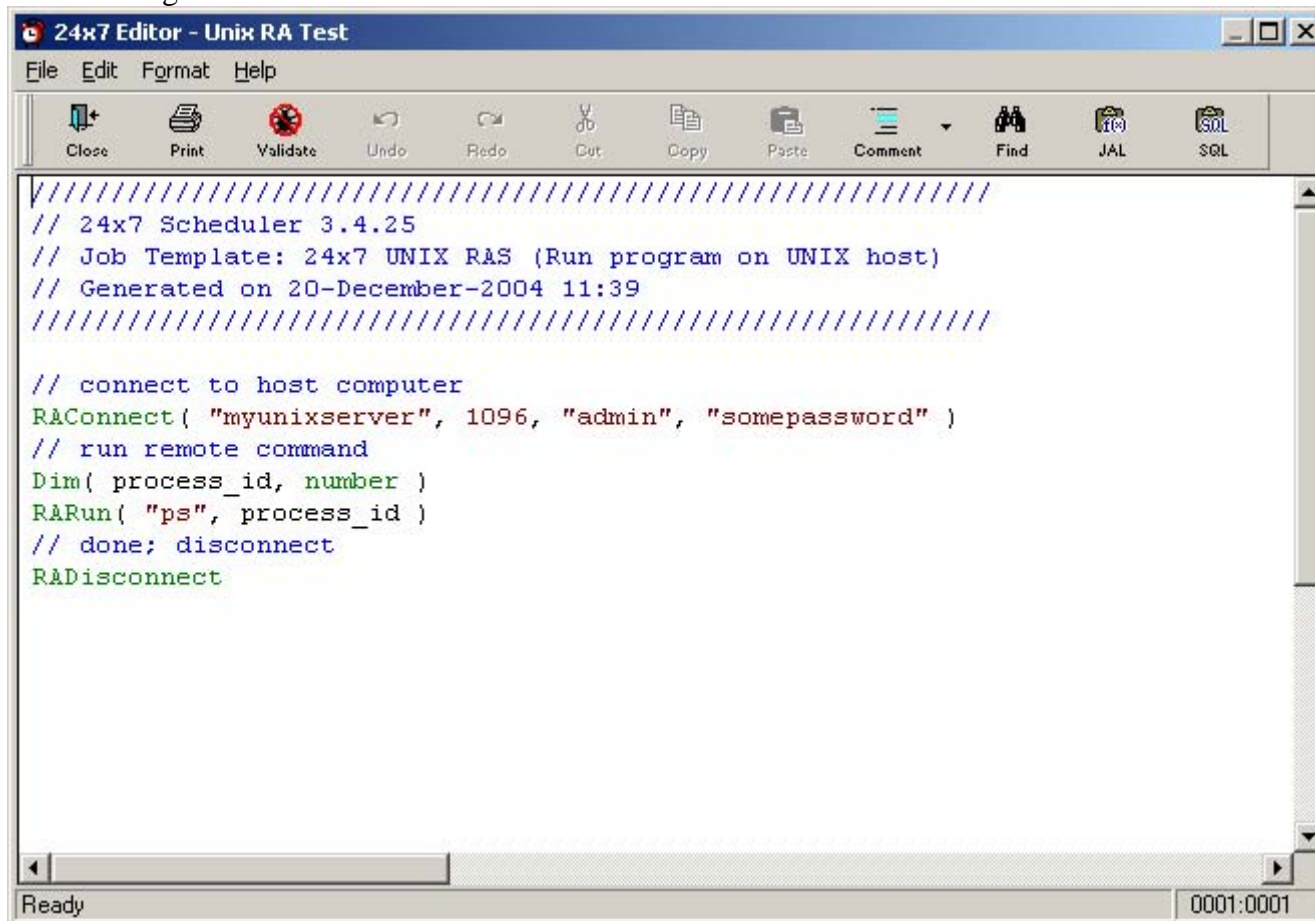
Step 6. If needed customize job properties and schedule.



Step 7. Try another template or edit script of an existing job and change it anyway you want. For example



Before change



The screenshot shows a window titled "24x7 Editor - Unix RA Test". The menu bar includes "File", "Edit", "Format", and "Help". The toolbar contains icons for Close, Print, Validate, Undo, Redo, Cut, Copy, Paste, Comment, Find, JAL, and SQL. The main text area contains the following code:

```
////////////////////////////////////  
// 24x7 Scheduler 3.4.25  
// Job Template: 24x7 UNIX RAS (Run program on UNIX host)  
// Generated on 20-December-2004 11:39  
////////////////////////////////////  
  
// connect to host computer  
R&Connect( "myunixserver", 1096, "admin", "somepassword" )  
// run remote command  
Dim( process_id, number )  
R&Run( "ps", process_id )  
// done; disconnect  
R&Disconnect
```

The status bar at the bottom left shows "Ready" and the bottom right shows "0001:0001".

After change

