

## **Technical Document**

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Document Title: RUNRMTCMD - CPF91CC Command did not complete

Category: Hints, Tips & FAQ

Functional Area: Communications – Client Access

OS/400 Release:

## **Document Description:**

Sometimes, when using the RUNRMTCMD command, you may receive the message:

"CPF91CC: Command did not complete successfully. A remote host refused an attempted connect operation."

This is usually because of a configuration problem with Client Access. To use RUNRMTCMD, you must ensure that the Client Access "Incoming Remote Command" function is enabled on the PC or NT server that is to receive the command.

To enable this function, select the Client Access Properties from the Control Panel and click on the Incoming Remote Command tab. If you want this service to start whenever the PC or NT server starts then select the option to do so. The function can also be started manually by running the CWBRXD.EXE program from the Client Access directory.

If you are running Windows 95/98 on the client PC then you will also need to add the names and passwords of users authorised to run commands. Click the tab's Add button and then specify the incoming system name, user ID and password of each person permitted to run PC commands remotely. Note, however, that a wildcard asterisk can be used for the systems and/or users allowed to run commands on the system.

If you are running Windows NT, anyone who can sign on to the system can run commands they are authorised to.