

# DEFINE REMOTE SYSTEM SPECIFICATIONS

The Define Remote Systems display allows the administrator to define Remote Systems. A Remote System Specification is needed for each computer that will receive Backup Jobs from this system. The Remote System's IP address or hostname, port, and security and other information is specified on the Remote System Spec.

Select **F6** to add a new Specification. Enter the name of the Spec to create and press **ENTER**. The following screen should appear:

```
Remote Backup Organizer for IBM i (TM)          ADD          1/06/20
Define Remote Systems                          10:16:46
Remote System Name: DEV03

Active: A                                     (A, D)
Host Name: _____

Server Password: _____

Port Number: _____ (1-65536)
Encrypt Comm Data: Y                         (Y, N)
Descriptive Text: _____

F3=Exit  F12=Cancel Current Operation
(C) Copyright 2018, 2020 Broderick Data Systems
```

The above parameters have the following definitions:

## Active

Specifies if this definition is active. Specify A for Active and D for Deactivated. Define a Remote System as Deactivated if you wish to disable it but not delete its definition.

## Host Name

Specifies the IP address or Host Name of the Remote System. Use the iSeries PING command from the command line to verify this system can connect to the remote system. This is a required field.

## Server Password

Enter the password the Remote System requires. To locate, bring up the Remote Backup Organizer application on the Remote System and select Administration, Define Product-wide settings. In the TCP Server box, locate the field Password. This is a required field.

## Port Number

Enter the TCP port number for the Remote System. To locate, bring up the Remote Backup Organizer

# REMOTE BACKUP ORGANIZER for IBM i™

application on the Remote System and select Administration, Define Product-wide settings. In the TCP Server box, locate the field Listen Port Num. This is a required field.

## **Encrypt Comm Data**

Specifies if communications data passed to/from this Remote System is encrypted. Specify Y to encrypt data communications to this remote system or N to not encrypt data communications to this Remote System. This is a required field.

Remote Backup Organizer uses the industry standard AES 128-bit encryption. Encryption uses a considerable amount of CPU, but is recommended for any unsecure (i.e. internet) connection.

## **Descriptive Text**

Specify up to 50 characters of text that describes the Specification.