

DEFINE NAME

The DEFINE NAME command allows you to create symbolic names. These names can be used by *TCP/IP for VSE* clients as a convenient way of referring to other items.

Syntax: `DEFine NAME NAME=name16 { [,IPaddr=ip4addr] | [,SCRipt=member] }`

Arguments:

NAME= - The 1- to 64-character name, case insensitive, symbolic name to be defined.

IPaddr= - A network address. If this parameter is coded, references to the specified name will be mapped to this address.

SCRipt= - If this parameter is specified, the command creates a symbolic name that can be used to refer to a "script". Once defined, the script can be used with LPR and email processes. The member name is suffixed with .L and is located using the standard search chain in the *TCP/IP for VSE* partition.

Example:

```
IPN237I define name,name=printer17,ipaddr=201.52.101.72
```

- Notes:
- Names referring to IP addresses will override DNS lookup.
 - A primary use for this command is to associate addresses and scripts with auto LPR data streams.
-

Related Commands:

DEFINE EVENT	- Monitor a POWER class for automatic report distribution.
DELETE NAME	- Remove a TCP/IP symbolic name.
QUERY NAMES	- Displays TCP/IP names and the values associated with them.
