

# Installation

## Installing the DOOR for Eloquence

### Installing on MPE/iX 6.5

Please request for DAT tape media and follow the steps in **Installing from Tapes**

### Installing on MPE/iX 7.0 or 7.5

1. Log on as system manager:  
: **HELLO MANAGER.SYS**
2. Use Reflection File Transfer function to upload the file "DOORDISC" to HP3000 using the LABEL format
3. Restore the tape as follows:  
: **File T=DOORDISC;Dev=disc**  
: **Restore \*T;@.@.@;CREATE;SHOW=SHORT**
4. After the file has been restored, execute the command file  
: **DOORINST.PUB.IMAXSOFT**

This sets the proper security for the account and groups.

#### DOOR account structure:

1. Account access security required:  
(R,X:ANY;W,A,L:AC)
2. Account capability required:  
AM,AL,GL,ND,SF,BA,IA,MR,DS,PH,PM
3. PUB group access security required:  
(R,X:ANY;W,A,L,S:AC)

**We will always be there for you.**

---

4. PUB group capability required:  
BA,IA,MR,DS,PH,PM

If you plan to initiate DOOR's interceptor and shooter processes outside the DOOR account, then you must set:

```
DOOR account:      ACCESS=(R,X,W,A,L:ANY)
CONFIG.DOOR group: ACCESS=(R,X,W,A,L,S:ANY)
```

## Installing on HP-UX

1. "Root" authority is necessary to restore the server files with correct attributes.
2. Use FTP BINARY to transfer the file `otdisc.tar` using into the directory `"/tmp"`
3. Issues the command

<code>swinstall -s /tmp/otb.depot OPENTURBO</code>	for ORACLE
<code>swinstall -s /tmp/otbelo.depot OPENTURBO</code>	for Eloquence
<code>swinstall -s /tmp/otbdb2.depot OPENTURBO</code>	for DB2

## Special Instructions:

### Extra steps for installing ELOQUENCE OPENTURBO and DOOR:

You need to be sure that the library `libelo3k.sl` is point to the proper Eloquence IMAGE library:

The default symbolic link for `libelo3k.sl` is:

```
$cd /opt/imaxsoft/openturbo3.2/eloquence/lib
$ll libelo3k.sl
```

```
lrwxrwxr-x 1 root sys 41 Jan 23 11:39 libelo3k.sl -> /opt/eloquence6/lib/pa11_32/libimage3k.sl
```

**We will always be there for you.**

---

If the default link points to an incorrect file, use following command to reset the symbolic link for pointing to Eloquence IMAGE library that is installed on your system:

```
$cd /opt/imaxsoft/openturbo3.2/eloquence/lib  
$rm libelo3k.sl  
$ln -s /opt/eloquence6/lib/pa20_32/libimage3k.sl libelo3k.sl
```