

Rem This is sample container script.

*This next statement welcomes the user who logs in using his username.

```
WRITE "Good %GREETING_TIME, %LOGIN_NAME!"
```

```
PAUSE
```

;This next statement prevents the login script from being echoed to the screen.

```
MAP DISPLAY OFF
```

*This is a search drive map statement, using a physical volume name, to the Public directory.

```
MAP ROOT INS S1:=FS1\SYS:PUBLIC
```

;This is a regular drive mapping to the user's home directory.

```
MAP ROOT H:=%HOME_DIRECTORY
```

;This is a set of root drive mappings for Admin

```
MAP ROOT J:=FS1\SYS:
```

```
MAP ROOT K:=FS1\DATA:
```

```
MAP ROOT L:=FS1\APPS:
```

REM This statement calls the container login script from Training.3WsCertification

```
INCLUDE TRAINING.3WSCERTIFICATION
```

REMARK This is a regular or network drive mapping, using a volume object name, to the gradebook data.

```
MAP ROOT M:=.FS1_DATA.TRAINING.3WsCertification\Shared\Gradebook
```

;This next statement prevents the Default login script from launching.

```
NO_DEFAULT
```

REM This next statement fires 3 phasers so you will know when the user logs in.

```
FIRE PHASERS 3
```

*These next statements display the configured drive mappings.

```
MAP DISPLAY ON
```

```
MAP
```