

SNMP

tftp

CLI

```
copy tftp://<tftp-server-ip>:<config-file-name> system:candidate-config
```

SNMP-

```
snmpset -v2c -c<snmpv2community> -r0 -t300 <esr-ip> \
eltexRowStatus.1 i destroy eltexRowStatus.1 i createAndGo \
eltexSourceLocation.1 i tftp \
eltexSourceAddress.1 s "<tftp-server-ip>" \
eltexSourceFileName.1 s <config-file-name> \
eltexDestinationFileType.1 i candidateConfig \
eltexDestinationLocation.1 i local \
eltexOperationNotification.1 i true \
eltexFileHistoryIndex.1 i 0
```

ftp

CLI

```
copy ftp://<ftp-server-ip>:<config-file-name> system:candidate-config
```

SNMP-

```
snmpset -v2c -c<snmpv2community> -r0 -t300 <esr-ip> \
eltexRowStatus.1 i destroy eltexRowStatus.1 i createAndGo \
eltexSourceLocation.1 i ftp \
eltexSourceAddress.1 s "<ftp-server-ip>" \
eltexSourceFileName.1 s <config-file-name> \
eltexDestinationFileType.1 i candidateConfig \
eltexDestinationLocation.1 i local \
eltexOperationNotification.1 i true \
eltexFileHistoryIndex.1 i 0
```

ftp

CLI

```
copy ftp://<ftp-user>:<ftp-user-password>@<ftp-server-ip>:<config-file-name> system:candidate-config
```

SNMP-

```
snmpset -v2c -c<snmpv2community> -r0 -t300 <esr-ip> \
eltexRowStatus.1 i destroy eltexRowStatus.1 i createAndGo \
eltexSourceLocation.1 i ftp \
eltexSourceAddress.1 s "<ftp-server-ip>" \
eltexSourceFileName.1 s <config-file-name> \
eltexDestinationFileType.1 i candidateConfig \
eltexDestinationLocation.1 i local \
eltexUserName.1 s <ftp-user-name>: \
eltexUserPassword.1 s <ftp-user-password> \
eltexOperationNotification.1 i true \
eltexFileHistoryIndex.1 i 0
```

sftp

CLI

```
copy sftp://<name>:<sftp-user-password>@<sftp-server-ip>:<config-file-name> system:candidate-config
```

SNMP-

```
snmpset -v2c -c<snmpv2community> -r0 -t300 <esr-ip> \
eltexRowStatus.1 i destroy eltexRowStatus.1 i createAndGo \
eltexSourceLocation.1 i sftp \
eltexSourceAddress.1 s "<sftp-server-ip>" \
eltexSourceFileName.1 s <config-file-name> \
eltexDestinationFileType.1 i candidateConfig \
eltexDestinationLocation.1 i local \
eltexUserName.1 s <sftp-user>: \
eltexUserPassword.1 s <sftp-user-password> \
eltexOperationNotification.1 i true \
eltexFileHistoryIndex.1 i 0
```

SCP

CLI

```
copy scp://<scp-user>:<scp-user-password>@<scp-server-ip>:<config-file-name> system:candidate-config
```

SNMP-

```
snmpset -v2c -c<snmpv2community> -r0 -t300 <esr-ip> \
eltexRowStatus.1 i destroy eltexRowStatus.1 i createAndGo \
eltexSourceLocation.1 i scp \
eltexSourceAddress.1 s "<scp-server-ip>" \
eltexSourceFileName.1 s <config-file-name> \
eltexDestinationFileType.1 i candidateConfig \
eltexDestinationLocation.1 i local \
eltexUserName.1 s <scp-user>: \
eltexUserPassword.1 s <scp-user-password> \
eltexOperationNotification.1 i true \
eltexFileHistoryIndex.1 i 0
```

candidate-config running-config

CLI

```
commit
```

SNMP-

```
snmpset -v2c -c<snmpv2community> -rl -t30 <esr-ip> eltexConfigAction.1 i commit
```

running-config

CLI

```
confirm
```

SNMP-

```
snmpset -v2c -c<snmpv2community> -rl -t30 <esr-ip> eltexConfigAction.1 i confirm
```