Copype Command-Line Options

The **Copype** tool creates a working directory that contains a standard set of Windows Preinstallation Environment (Windows PE) files. You use these files to customize images and (together with the **Makewinpemedia** script) to create bootable media. For more information, see [Makewinpemedia Command-Line Options](https://docs.microsoft.com/en-us/windows-hardware/manufacture/desktop/makewinpemedia-command-line-options).

Copype Command-Line Options

**Copype** uses the following command-line options.

**Copype.cmd** architecture WorkingDirectory

| Command-line option | Description |
| --- | --- |
| *architecture* | Copies the boot files and the Windows PE base image (Winpe.wim) to *<WorkingDirectory>*\Media.  Values include **amd64**, **x86**, or **arm**.  The x86 version of Windows PE can boot 32-bit UEFI, 32-bit BIOS, or 64-bit BIOS-based PCs.  The amd64 version of Windows PE can boot either 64-bit BIOS-based or 64-bit UEFI-based PCs.  The arm version of Windows PE can boot ARM-based PCs.  For more information about running Windows PE on PCs with different architectures, see [Windows Setup Supported Platforms and Cross-Platform Deployments](https://docs.microsoft.com/en-us/windows-hardware/manufacture/desktop/windows-setup-supported-platforms-and-cross-platform-deployments). |
| *WorkingDirectory* | Specifies the name of the working directory where **Copype**creates the directory structure and copies the Windows PE files. For example:  Copy  copype amd64 C:\winpe\_amd64  **Copype** creates the following directory structure.  Copy  <WorkingDirectory>  <WorkingDirectory>\media  <WorkingDirectory>\mount  When **Copype** copies the Windows PE base image to the *<WorkingDirectory>*\Media\Sources folder, it renames the base image from Winpe.wim to Boot.wim. |