Ubuntu Core 16.04 (Xenial Xerus) Daily Build

Select an image

Preinstalled core image

The preinstalled-core filesystem archive allows you to unpack a preinstalled version of Ubuntu-Core onto a target device.

There are six images available, each for a different type of computer:

64-bit PC (AMD64) preinstalled core image

Choose this to take full advantage of computers based on the AMD64 or EM64T architecture (e.g., Athlon64, Opteron, EM64T Xeon, Core 2). If you have a non-64-bit processor made by AMD, or if you need full support for 32-bit code, use the i386 images instead.

32-bit PC (i386) preinstalled core image

For almost all PCs. This includes most machines with Intel/AMD/etc type processors and almost all computers that run Microsoft Windows, as well as newer Apple Macintosh systems based on Intel processors. Choose this if you are at all unsure.

ARM EABI (Hard-Float) preinstalled core image

For ARMv7 processors and above (Hard-Float).

64-bit ARM (ARMv8/AArch64) preinstalled core image

For 64-bit ARMv8 processors and above.

PowerPC64 Little-Endian preinstalled core image

For POWER8 Little-Endian computers, such as Power Systems S8xxL/LC Linux-only servers.

IBM System z preinstalled core image

For IBM System z series mainframes, such as IBM LinuxONE.

For ARM hardware for which we do not ship preinstalled images, seeARM/Server/Install for detailed installation information.

A full list of available files can be found below.

	Name	Last modified	
.	Parent Directory		
	MD5SUMS	18-May-2016	16:14
	MD5SUMS.gpg	18-May-2016	16:14
	SHA1SUMS	18-May-2016	16:14
Н	SHA1SUMS.gpg	18-May-2016	16:14
	SHA256SUMS	18-May-2016	16:14
1-	SHA256SUMS.gpg	18-May-2016	16:14
	xenial-preinstalled-core-amd64.azure.device.tar.gz	18-May-2016	15:45
	xenial-preinstalled-core-amd64.device.tar.gz	18-May-2016	15:45

?	xenial-preinstalled-core-amd64.kernel.snap	18-May-2016	15:45
	xenial-preinstalled-core-amd64.manifest	18-May-2016	15:45
?	xenial-preinstalled-core-amd64.os.snap	18-May-2016	15:45
	xenial-preinstalled-core-amd64.tar.gz	18-May-2016	15:45
	xenial-preinstalled-core-amd64.tar.gz.zsync	18-May-2016	16:14
	xenial-preinstalled-core-arm64.device.tar.gz	18-May-2016	15:51
?	xenial-preinstalled-core-arm64.dragonboard.kernel.snap	18-May-2016	15:51
?	xenial-preinstalled-core-arm64.kernel.snap	18-May-2016	15:51
	xenial-preinstalled-core-arm64.manifest	18-May-2016	15:51
2	xenial-preinstalled-core-arm64.os.snap	18-May-2016	15:51
	xenial-preinstalled-core-arm64.tar.gz	18-May-2016	15:51
	xenial-preinstalled-core-arm64.tar.gz.zsync	18-May-2016	16:14
	xenial-preinstalled-core-armhf.device.tar.gz	18-May-2016	16:05
?	xenial-preinstalled-core-armhf.kernel.snap	18-May-2016	05:26
	xenial-preinstalled-core-armhf.manifest	18-May-2016	16:05
	xenial-preinstalled-core-armhf.os.snap	18-May-2016	16:05
	xenial-preinstalled-core-armhf.raspi2.device.tar.gz	18-May-2016	16:05
	xenial-preinstalled-core-armhf.raspi2.kernel.snap	18-May-2016	05:26
	xenial-preinstalled-core-armhf.tar.gz	18-May-2016	16:05
	xenial-preinstalled-core-armhf.tar.gz.zsync	18-May-2016	16:14
	xenial-preinstalled-core-i386.device.tar.gz	18-May-2016	15:53
3	xenial-preinstalled-core-i386.kernel.snap	18-May-2016	15:53
	xenial-preinstalled-core-i386.manifest	18-May-2016	15:53
	xenial-preinstalled-core-i386.os.snap	18-May-2016	15:53
	xenial-preinstalled-core-i386.tar.gz	18-May-2016	15:53
	xenial-preinstalled-core-i386.tar.gz.zsync	18-May-2016	16:14
4	xenial-preinstalled-core-ppc64el.manifest	18-May-2016	15:41
	xenial-preinstalled-core-ppc64el.os.snap	18-May-2016	15:41
	xenial-preinstalled-core-ppc64el.tar.gz	18-May-2016	15:41
	xenial-preinstalled-core-ppc64el.tar.gz.zsync	18-May-2016	16:14
	xenial-preinstalled-core-s390x.manifest	18-May-2016	15:53
	xenial-preinstalled-core-s390x.os.snap	18-May-2016	15:53
	xenial-preinstalled-core-s390x.tar.gz	18-May-2016	15:53
	xenial-preinstalled-core-s390x.tar.gz.zsync	18-May-2016	16:14

