
Subject: How are OpenVZ templates made?
Posted by [Miscreant](#) on Mon, 09 Oct 2017 16:09:28 GMT
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Hi,

So obviously the documentation for creating an OpenVZ Template exists but I'm told it's overkill. All I want to do is to create a "tar.gz" template of a few operating systems that are not released officially (Ubuntu 17.04, CentOS 7.0, Debian 9.1). Looking in on the official template "tar.gz" files, it appears to be all of the server files zipped?

How can I do this quickly and easily?

Cheers.

Subject: Re: How are OpenVZ templates made?
Posted by [Jason7](#) on Fri, 24 Nov 2017 02:47:27 GMT
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I have the same question for this issue

Subject: Re: How are OpenVZ templates made?
Posted by [nicsheff](#) on Wed, 18 Jul 2018 01:48:58 GMT
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I also want to create a template of a few unofficially released operating systems.

Subject: Re: How are OpenVZ templates made?
Posted by [paulocoghi](#) on Fri, 03 Aug 2018 15:17:42 GMT
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I am not the best person to answer this, but it seems that some information related to this is available on wiki, on the "templates" category:
<https://wiki.openvz.org/Category:Templates>

There are articles with specific instructions for each distribution.

Subject: Re: How are OpenVZ templates made?
Posted by [paulocoghi](#) on Fri, 03 Aug 2018 15:20:29 GMT
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One of the presented methods is to update an existing template in order to create a new one, for example, creating a 17.04 template from a 16.04 through upgrade.
