

## Open Infrastructure - Task #7543

### Write image definition script for ubuntu 19.10

12/30/2019 02:40 PM - Timothée Floure

<b>Status:</b>	Closed	<b>Start date:</b>	12/30/2019
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Timothée Floure	<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>PM Check date:</b>			
<b>Description</b>			
Similar to what have been done for fedora and CentOS.			

#### History

##### #1 - 01/06/2020 11:57 AM - Timothée Floure

- Status changed from New to In Progress

##### #2 - 01/06/2020 12:09 PM - Timothée Floure

- Status changed from In Progress to Waiting

There's already a 19.10 image deployed... ???

##### #3 - 01/06/2020 12:21 PM - Timothée Floure

- Status changed from Waiting to In Progress

From Nico:

```
Hey!  
That is a very funny one  
I downloaded it from opennebula  
BUT  
it is actually 19.04 inside  
so please delete that image, it's non-sense
```

##### #4 - 01/19/2020 02:48 PM - Timothée Floure

- Status changed from In Progress to Closed

The image has been deployed in ONE and configured for the `public-Ubuntu 19.10` and `ipv6only-Ubuntu 19.10` templates. Defined by the [ubuntu-build-opennebula-image.sh script in ungleich-tools](#).