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| A. Create a Linux image via SUSE Studio | | |
| 1 | Logon on to SUSE Studio to create SUSE Linux Enterprise Server image <https://susestudio.com/> |  |
| 2 | Create a new Novell account, or select another  authentication method |  |
| 3 | At the Sign in page, supply your ID and Password |  |
| 4 | At the SUSE Studio main page, select Gallery |  |
| 5 | At the Gallery page, search for **Azure** |  |
| 6 | Select SLES11 SP3 for Windows Azure |  |
| 7 | Select Clone Appliance |  |
| The image is now copied to your SUSE Studio area. Now you can change/add/remove components. | | |
| B. Add Apache WebServer package to your SUSE Linux image | | |
| 1 | Select the Software Tab |  |
| 2 | Select search and fill in: **apache** |  |
| 3 | Select +add (The Apache webserver is added to the image) |  |
| C. Add a single file to the linux image. In this case index.html | | |
| 1 | Select Files Tab |  |
| 2 | Select Upload file and select index.html |  |
| 3 | After upload, select the Check Box of index.html |  |
| 4 | Select Move/Rename | File name=index.html Path= /srv/www/htdocs |
| 5 | Select Move/Rename |  |
| D. Build the finals SUSE linux image | | |
| 1 | Select Build Tab |  |
| 2 | Select default format (Microsoft Azure (.vhd)) |  |
| 3 | Select Build (The images is being build….) |  |

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| E. Setup your Azure credentials in SUSE Studio for Image file upload to Microsoft Azure | | |
| The SUSE Linux image is ready to be transferred to Microsoft Azure Portal | | |
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| F. Upload USE Linux image to Microsoft Azure | | |
| The SUSE Linux image is ready to be transferred to Microsoft Azure Portal | | |
| 1 | Select Upload icon |  |
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