

# Anaconda Progress

Anaconda progress takes place after configuration screens and while packages are being installed.

## Visual Style (Theming):

Anaconda progress visual style is based on CentOS default theme and controlled by Anaconda header (image-a); Anaconda progress first slides for 800x600 (image-b) and lower resolutions (image-c); and Anaconda progress language-specific slides set of images (image-b).

## Description:

Anaconda progress language-specific slides set of images starts rotating a few seconds after Anaconda progress first slide. It is possible for the user to alternate between Anaconda progress slides set of images and CentOS distribution text/html based release notes.

Anaconda progress language-specific slides set of images resumes relevant features coming on the CentOS distribution being currently installed.

Anaconda progress language-specific slides set of images are loaded based on Anaconda's installation language. By default, Anaconda's installation language is English. But you can change Anaconda's default language in the screen "Installation Language" to whatever your preferred language be.

If Anaconda's installation language is English, Anaconda progress language-specific slides set of images are loaded in English. If Anaconda's installation language is different from English, Anaconda looks for the language-specific slides set of images that matches the current Anaconda's installation language and uses them as rotation source, if that slides set of images exists of course. If there is no language-specific slides set of images available for the current Anaconda's installation language, Anaconda uses the English slides set of images instead.

## Sizes:

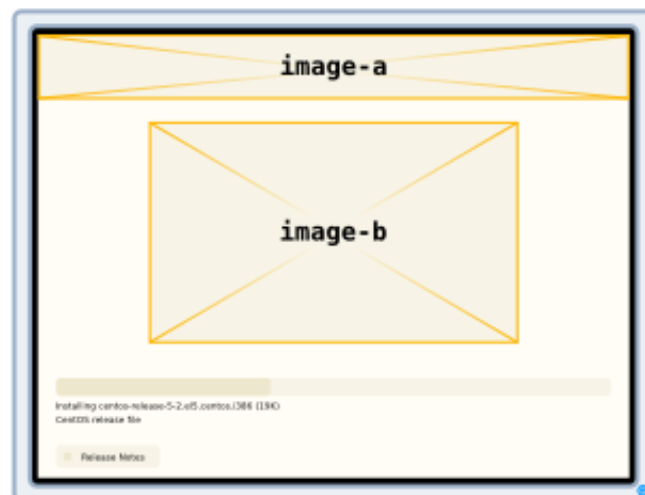
image-a: 800x88 pixels  
image-b: 510x300 pixels  
image-c: 340x200 pixels  
text/html: 800x445 pixels

## Colors:

There is no color limitations here.

## Packages:

redhat-logos  
centos-release-notes



## File Names:

When the installation progress begins, one of the following images is loaded to open the progress:

```
image-b:/usr/share/anaconda/pixmaps/progress_first.png  
image-c:/usr/share/anaconda/pixmaps/progress_first-lowres.png  
image-b:/usr/share/anaconda/pixmaps/first.png  
image-c:/usr/share/anaconda/pixmaps/first-lowres.png
```

**NOTE:** Inside CentOS 5.2 the file name used for 800x600 or higher screen resolutions is **progress\_first.png** and **progress\_first-lowres.png** for lower screen resolutions.

**NOTE:** Inside CentOS 5.2 I've not found where **first.png** and **first-lowres.png** are used in. Anyway they were considered for rebranding too.

A few seconds later, the following images start rotating until the end of installation progress:

```
image-b:/usr/share/anaconda/pixmaps/rnotes/01-centos5-welcome.png  
image-b:/usr/share/anaconda/pixmaps/rnotes/02-centos5-donate.png  
image-b:/usr/share/anaconda/pixmaps/rnotes/03-centos5-yum.png  
image-b:/usr/share/anaconda/pixmaps/rnotes/04-centos5-repos.png  
image-b:/usr/share/anaconda/pixmaps/rnotes/05-centos5-centosplus.png  
image-b:/usr/share/anaconda/pixmaps/rnotes/06-centos5-supports.png  
image-b:/usr/share/anaconda/pixmaps/rnotes/07-centos5-docs.png  
image-b:/usr/share/anaconda/pixmaps/rnotes/08-centos5-wiki.png  
image-b:/usr/share/anaconda/pixmaps/rnotes/09-centos5-virtualization.png
```

In case you change Anaconda default language to something different than English, then alternative language-specific slides set of images are loaded from the following locations:

```
image-b:/usr/share/anaconda/pixmaps/rnotes/??/*.png  
image-b:/usr/share/anaconda/pixmaps/rnotes/??_??/*.png
```

Besides images, there are text/html language-specific files to handle release notes (or any other information pointing the online version of release notes). Release notes text/html files are loaded from the following directory:

```
/usr/share/doc/centos-release-notes-5.2/
```

Release notes file names need to have the following format:

```
/usr/share/doc/centos-release-notes-5.2/RELEASE-NOTES-cs.html  
/usr/share/doc/centos-release-notes-5.2/RELEASE-NOTES-de  
/usr/share/doc/centos-release-notes-5.2/RELEASE-NOTES-de.html  
/usr/share/doc/centos-release-notes-5.2/RELEASE-NOTES-en  
/usr/share/doc/centos-release-notes-5.2/RELEASE-NOTES-en.html  
/usr/share/doc/centos-release-notes-5.2/RELEASE-NOTES-es  
/usr/share/doc/centos-release-notes-5.2/RELEASE-NOTES-es.html  
/usr/share/doc/centos-release-notes-5.2/RELEASE-NOTES-fr  
/usr/share/doc/centos-release-notes-5.2/RELEASE-NOTES-fr.html  
/usr/share/doc/centos-release-notes-5.2/RELEASE-NOTES-ja  
/usr/share/doc/centos-release-notes-5.2/RELEASE-NOTES-ja.html  
/usr/share/doc/centos-release-notes-5.2/RELEASE-NOTES-nl  
/usr/share/doc/centos-release-notes-5.2/RELEASE-NOTES-nl.html  
/usr/share/doc/centos-release-notes-5.2/RELEASE-NOTES-pt_BR  
/usr/share/doc/centos-release-notes-5.2/RELEASE-NOTES-pt_BR.html  
/usr/share/doc/centos-release-notes-5.2/RELEASE-NOTES-ro  
/usr/share/doc/centos-release-notes-5.2/RELEASE-NOTES-ro.html  
...
```