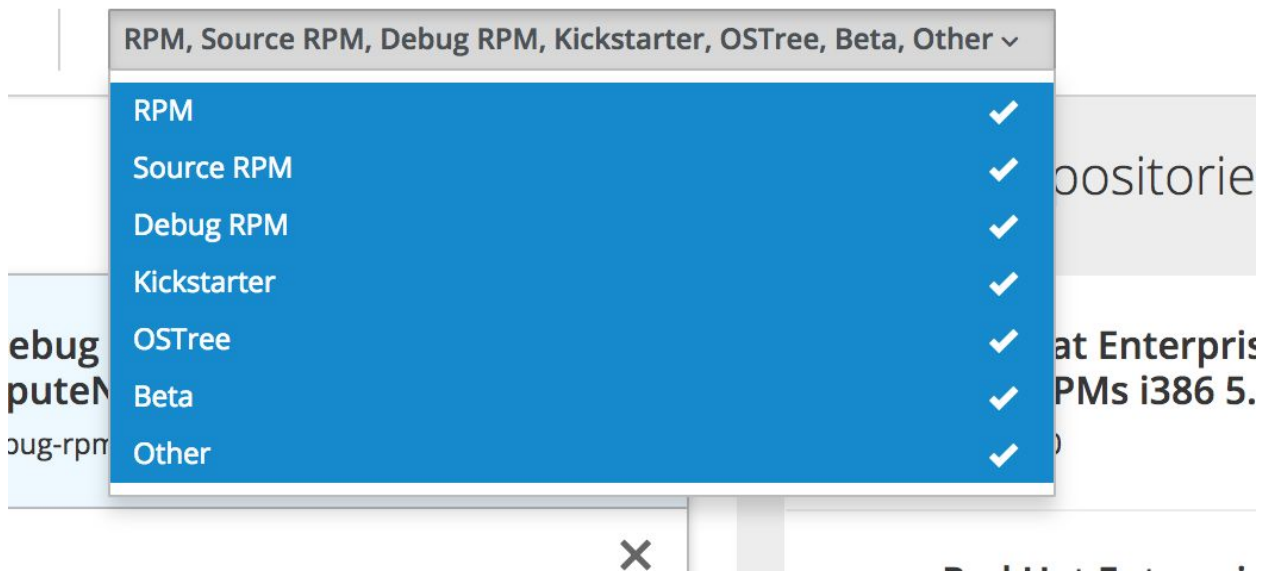


Known issues:

- **Pagination**
- **Search edits (discussed in stand up, i.e. make the field larger)**

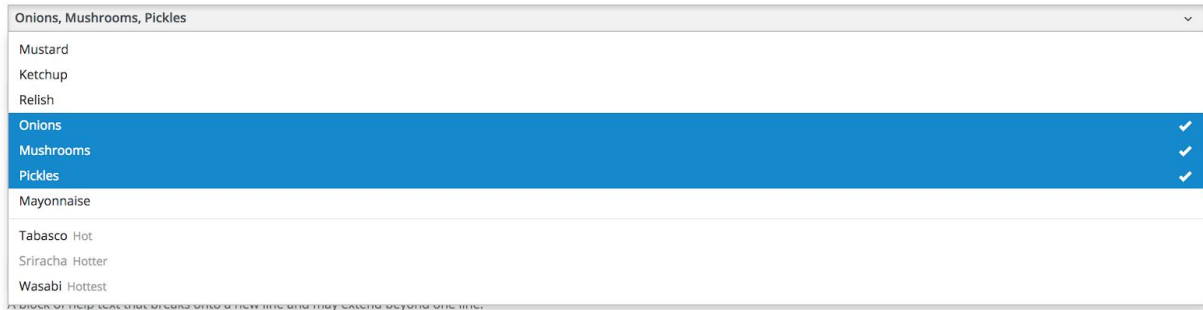
1. Multi-Select - In the [PF Example](#) the select shows “X Selected” once the number selected reaches 4. Change to follow PF.

Repository Example:

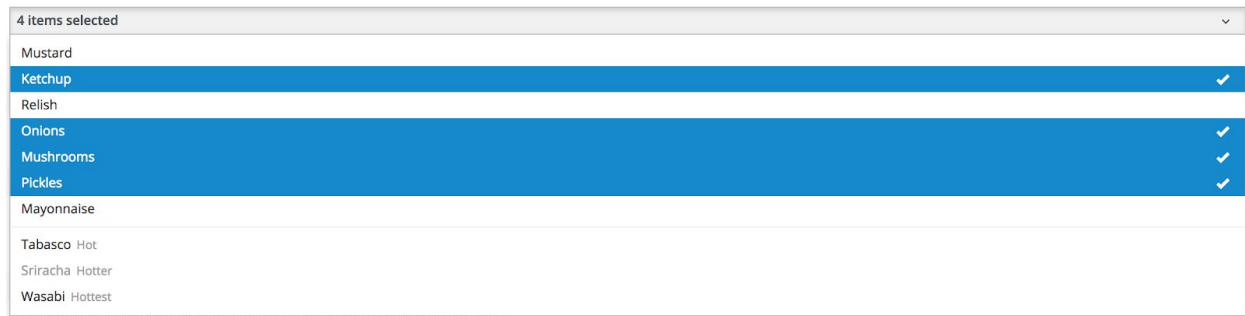


PF Example:

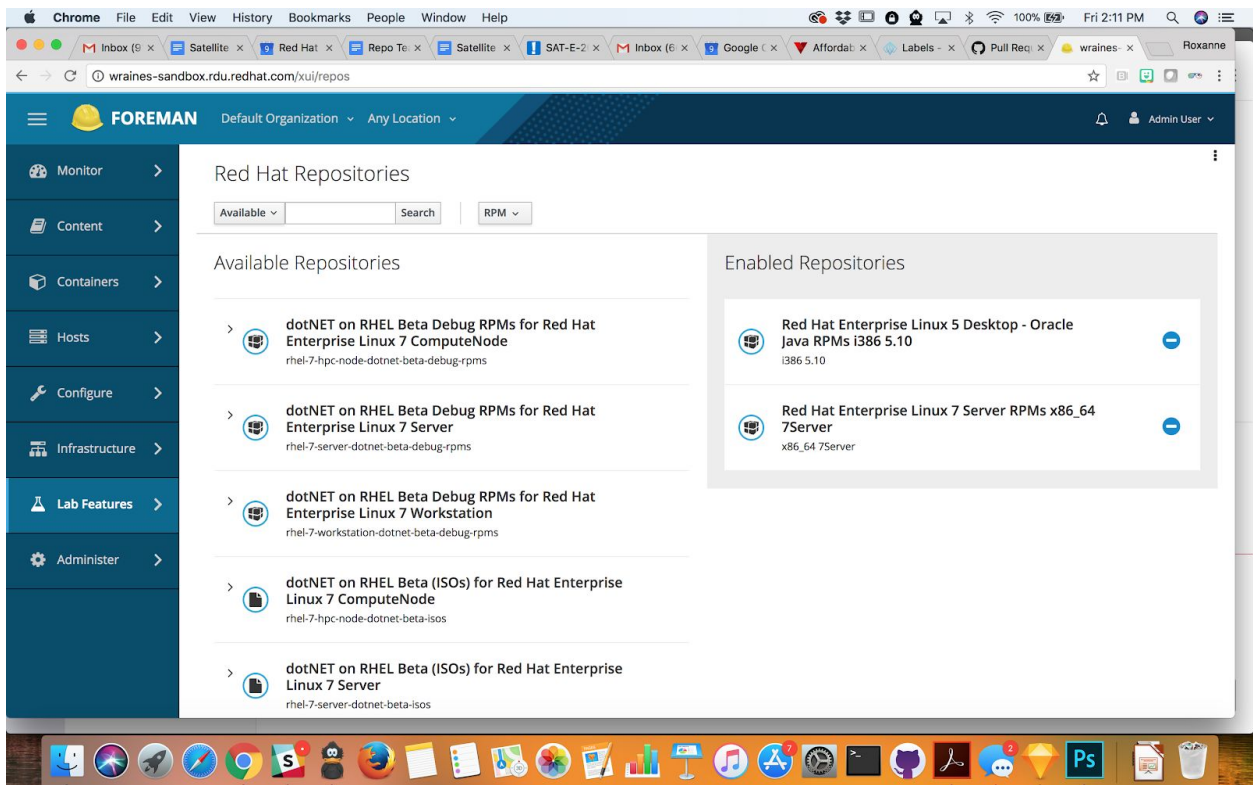
Multiple Select



Multiple Select



2. Enabled Repositories grey background should extend to match height of Available Repos... not sure if this will be fixed once pagination is added.



3. Grey line separating repos is missing:

Mockup:



Demo Environment:



4. Can we bring the type size down a bit? I messed around a bit and brought the “Available/Enable titles” down to 18px and the repo names down to 13px and there is a lot less wrap occurring. The rows are also reduced in height:

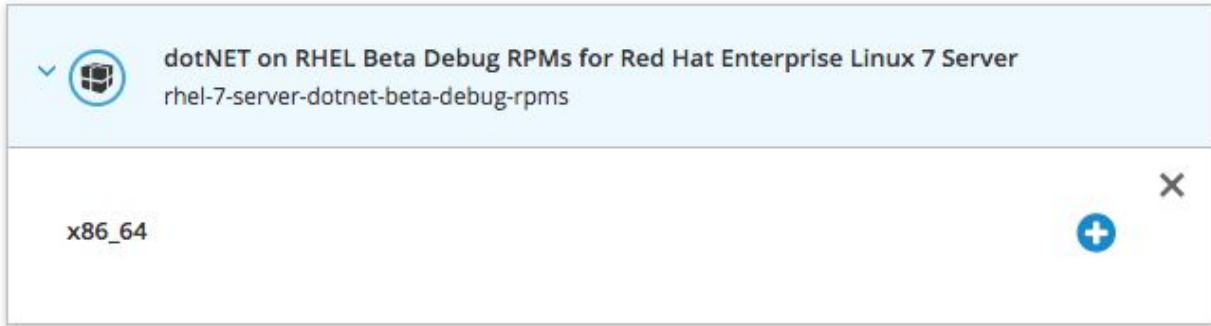
Before:

The screenshot shows the Red Hat Repositories interface. At the top, there is a header "Red Hat Repositories" with a search bar and a filter dropdown set to "Available". Below this, the interface is split into two columns: "Available Repositories" on the left and "Enabled Repositories" on the right. The "Available Repositories" column contains five entries, each with a plus icon, a repository icon, a title, and a URL. The titles are: "dotNET on RHEL Beta Debug RPMs for Red Hat Enterprise Linux 7 ComputeNode", "dotNET on RHEL Beta Debug RPMs for Red Hat Enterprise Linux 7 Server", "dotNET on RHEL Beta Debug RPMs for Red Hat Enterprise Linux 7 Workstation", "dotNET on RHEL Beta (ISOs) for Red Hat Enterprise Linux 7 ComputeNode", and "dotNET on RHEL Beta (ISOs) for Red Hat Enterprise Linux 7 Server". The "Enabled Repositories" column contains two entries, each with a minus icon, a repository icon, a title, and a URL. The titles are: "Red Hat Enterprise Linux 5 Desktop - Oracle Java RPMs i386 5.10" and "Red Hat Enterprise Linux 7 Server RPMs x86_64 7Server".

After:

The screenshot shows the Red Hat Repositories interface after changes. The layout is similar to the "Before" screenshot, but with adjustments in font size and padding. The "Available Repositories" column now contains six entries. The titles are: "dotNET on RHEL Beta Debug RPMs for Red Hat Enterprise Linux 7 ComputeNode", "dotNET on RHEL Beta Debug RPMs for Red Hat Enterprise Linux 7 Server", "dotNET on RHEL Beta Debug RPMs for Red Hat Enterprise Linux 7 Workstation", "dotNET on RHEL Beta (ISOs) for Red Hat Enterprise Linux 7 ComputeNode", "dotNET on RHEL Beta (ISOs) for Red Hat Enterprise Linux 7 Server", and "dotNET on RHEL Beta (ISOs) for Red Hat Enterprise Linux 7 Workstation". The "Enabled Repositories" column contains two entries. The titles are: "Red Hat Enterprise Linux 5 Desktop - Oracle Java RPMs i386 5.10" and "Red Hat Enterprise Linux 7 Server RPMs x86_64 7Server".

5. Ditch the “X”. And if we can reduce the padding/margins here that would be good.



6. Can we make the Enabled Repo icons outline green (#6EC664)

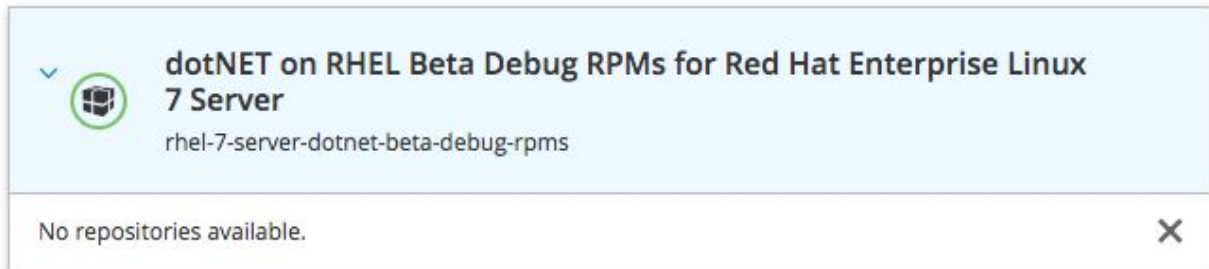
Before:



After:



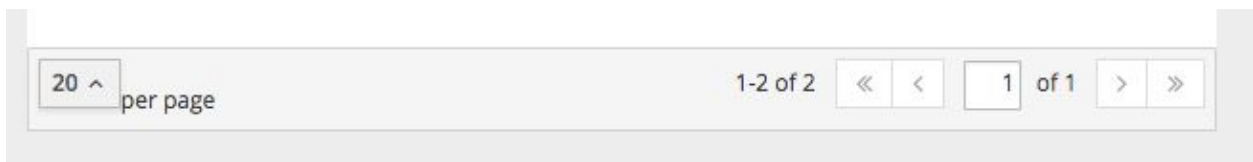
7. If all available architectures under a repo are enabled, can we say “All available architectures for this repo are enabled.”? If it is just one or a few but not all, say “XX is already enabled.”?



The screenshot shows a repository card with a light blue header. On the left is a green checkmark and a repository icon. The header text reads "dotNET on RHEL Beta Debug RPMs for Red Hat Enterprise Linux 7 Server" with the repository ID "rhel-7-server-dotnet-beta-debug-rpms" below it. The main content area is white and contains the text "No repositories available." with a close button (X) on the right.

8. Fix the pagination styling:

See also <https://github.com/Katello/katello/pull/7216#issuecomment-372640379>



The screenshot shows a pagination control with a white background. On the left, there is a dropdown menu showing "20" with an upward arrow and the text "per page". In the center, it says "1-2 of 2". To the right are navigation buttons: a double left arrow, a single left arrow, a box containing "1", the text "of 1", a single right arrow, and a double right arrow.