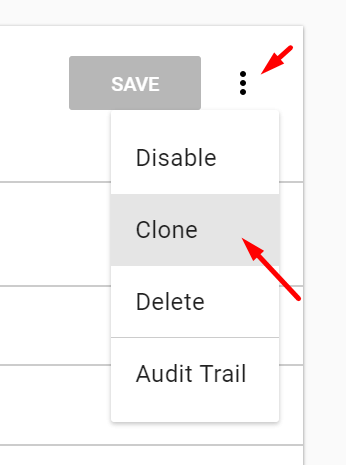
Creating an R2i Wireframes Project

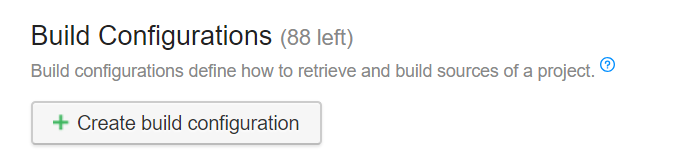
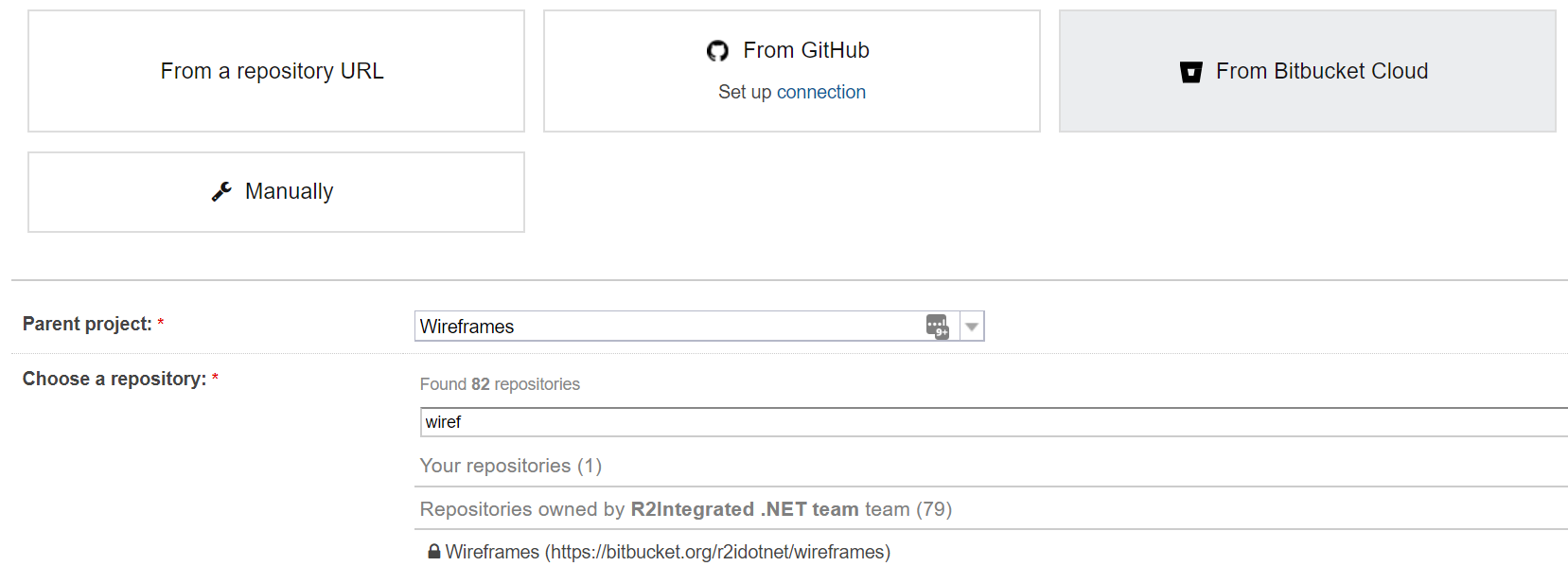
Octopus

1. Login to <https://octo.r2integrated.com>
2. Select Projects
3. Go to the R2i Wireframes project under Wireframe Projects
4. Click Settings
5. Click the menu button and select Clone  
   
6. Set the Name, Description. Set the Project Group to Wireframe Projects. Select an appropriate Lifecycle. If you’re not sure, Web Dev will suffice
7. Under Variables, set the Name to a single word value
8. If you haven’t already, go back to TeamCity and set the Parameter for Octo Project to this newly created project

The Repository

1. Create a new repository in Bitbucket. If you do not have access or rights, ask someone else.
2. Create a new working folder on your computer
3. git clone https://bitbucket.org/r2idotnet/wireframes.git into that folder
4. Change the upstream with git remote set-url origin *<url for new repo>*
5. Push up your changes with git push (or, just use your favorite GUI)

TeamCity

1. Login to <https://teamcity.r2integrated.com>
2. Select the Wireframes project group
3. Click the Create Build Configuration button  
   
4. Select the From Bitbucket Cloud option and find your repository. Make sure the Parent Project is set to Wireframes  
   
5. In the next step, make sure the Repository URL **DOES NOT** have your username in it. Just remove that, and set the:  
   Username: r2i-commons  
   Password: !r2i!c0mm0ns

Click Proceed

1. Set the Build Configuration Name to the same as the project and click Proceed
2. Select Parameters
3. Edit the Octo Project to the Octopus Project you’ll create in the next section
4. Select Version Control Settings
5. Show Advanced Options
6. Set Branch Specification to: +:refs/head/\*
7. Change Clean policy to Always
8. Save

Back to The Repository

1. Edit the Wireframes.nuspec file and set the <id> tag to something that matches your project. No spaces or odd symbols (a period is ok)
2. Push up your changes with git push (or, just use your favorite GUI)