


Setting up Artifactory builds permissions

 TDSDEV-12987 - Jira project doesn't exist or you don't have permission to view it.

End-user instructions

What is changed and why?

- Artifactory does handle build permissions automatically
- TDS tried to help users with a workaround of builds being renamed from build name into the repoName-build name. However this feature produced some bugs, so we decided to remove it.

What does it mean to me?

- Builds renaming will stop happening - it means that instead of the repoName-buildName build will be called buildName.
- If buildName already exist, then a new version will be created.
- New builds will be visible to other logged-in users of Artifactory

How I should create build properly?

- Think twice how you call to build, especially if you are using a shared instance. If two independent projects will create build with the same name, builds will be merged into one.
Renaming build works the same as creating a new one, action from the oper. team will be required. (Recreating permissions)
- Run the job and create a build.

I am using project-specific Artifactory instance	I am using shared Artifactory instance
<ul style="list-style-type: none">◦ If build is visible, no special action needed.◦ If a build is not visible to you, then create ticket {the oper. team should fill how}	<ul style="list-style-type: none">◦ The newly created build will be invisible to anybody except system administrators.◦ As next create ticket {oper. team should fill how} and oper team will create a build permission target for you. <p>Next step will differ by used artifactory</p>

Do I need to create ticket after each build run?

- No, if build permission already was created, it used for every next build version automatically.
- Please remember that renaming build is for artifactory same as creating a new one which means that the ticket will have to be created.

Oper team instructions

Shared vs project artifactory instances

- In most cases configuration "Allow Basic Read of Build Related Info" has to be unchecked.
- But on some project instances (where user can see all builds) can be this enabled.
- If this configuration will be enabled, you will get rid of handling build permissions.
- Steps: [Artifactory#SetAllowBasicReadofBuildRelatedInfo](#)

Upgrade steps

No extra steps needed during an update.

How to create permissions

[Artifactory#Creatingbuildpermissionsmanually](#)