

Updating from BDS 1.11 to higher Version

Local Development Environment initialization

1. Clone the repository and check out the branch (See [Cloning Repo to Local Working Directory](#).)
2. Open Windows PowerShell as Administrator.
3. Run `./repo-init.ps1` command for initializing the Repository with initial Packages.

Run Update-ArasDevops Framework Version cmdlet

1. **Open** Windows PowerShell as **Administration** and run the following command:

```
Update-ArasDevopsFrameworkVersion -DevopsFrameworkReleaseVersion "{BDS simple version}" -WorkRepositoryPath {Work Repository path}
```

{Work Repository path} - should be replaced with the Work Repository path.

{BDS simple version} - should be replaced with the new BDS version you want to use, for example:

```
Update-ArasDevopsFrameworkVersion -DevopsFrameworkReleaseVersion "1.11" -WorkRepositoryPath {Work Repository path}
```

2. **Verify Success:**

Ensure the command is executed successfully and no errors appear in the console.

Confirm a new commit is added, containing at least:

- An **updated single package** version in `AutomatedProcedures\tools\packages.config`
- An **updated DevOps.Framework.Version** in `AutomatedProcedures\Default.Settings.include`

