



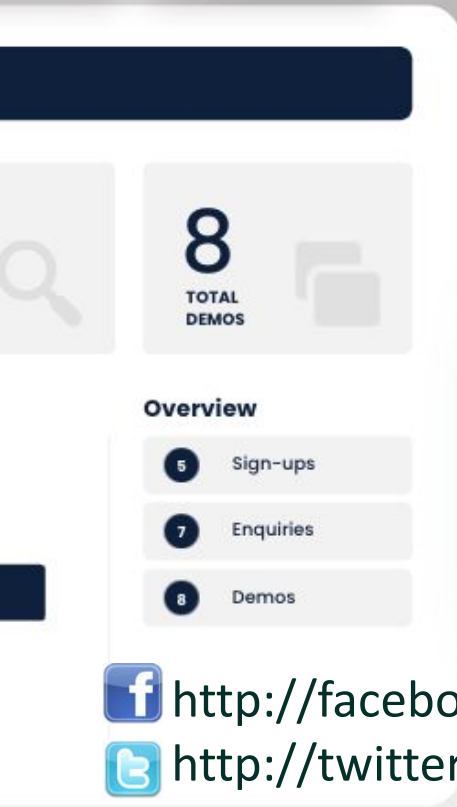
AM

10:46 AM

Faster, Simpler Digital Transformation

81 Monthly Course Enrollments

78 Monthly Course Completions



8 TOTAL DEMOS

Overview

- 5 Sign-ups
- 7 Enquiries
- 8 Demos



Total Visitors

3,291,922



March 2022

Sun	Mon	Tue	Wed	Thu	Fri	Sat
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

Joget DX 8

Version Control

 <http://facebook.com/jogetworkflow>

 <http://twitter.com/jogetworkflow>

Prerequisites

1. Good understanding on concept of Application in Joget with the know-hows to create Process, Form, List, and UI.
2. Basic understanding on versioning.

Content

1. Introduction to Version Control
2. Process Version Control
3. Application Version Control
4. Git Version Control



Chapter 1

Introduction to Version Control

Version Control

- There are 3 types of version controls available in Joget App management. They are:-
 - Application Version.
 - Process Version.
 - Git Version.

Version Control

- Which, when, and how do we make use of version control?
 - Process Design Fixes or Update.
 - Application Form / List / UI design update.

Version Control

- Updating Process version
 - Updates only the Processes under the current Application version.
 - **Updates** existing running instances of the processes found under the current Application version to the new process design.
- Updating Application version
 - Makes a copy of the Processes, Forms, Lists, UIs of the current version to the new version.
 - Includes all the Processes, Forms, Lists, and UIs.
 - Does **NOT** affect any running process instances.

Version Control

Action / Components	Update Process Version	Update Application Version
Process	✓	✓
Form		✓
List		✓
UI		✓
Application Settings		✓

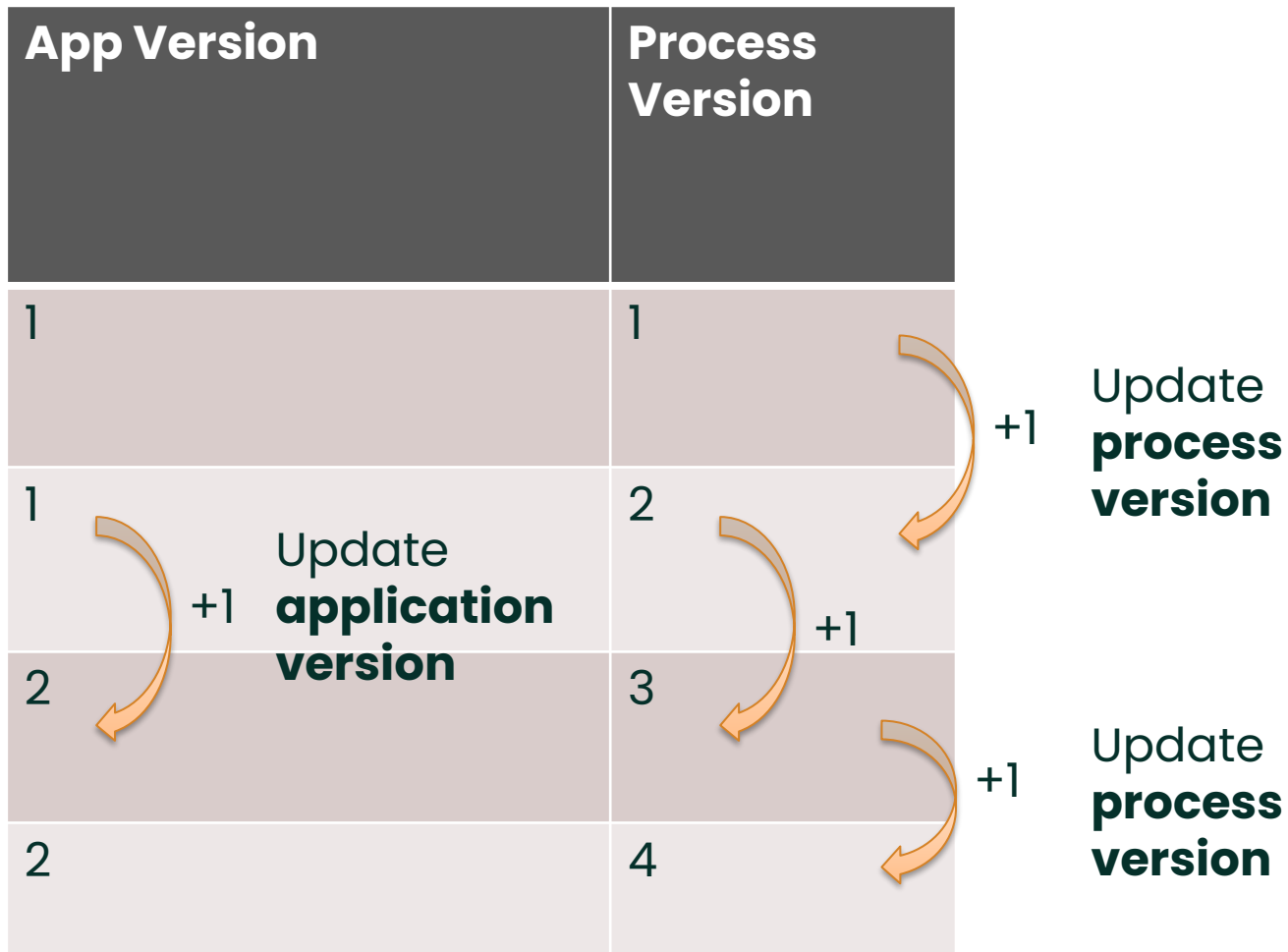
Version Control

App Version	Process Version
1	1
1	2
2	3
2	4

Update **process** version

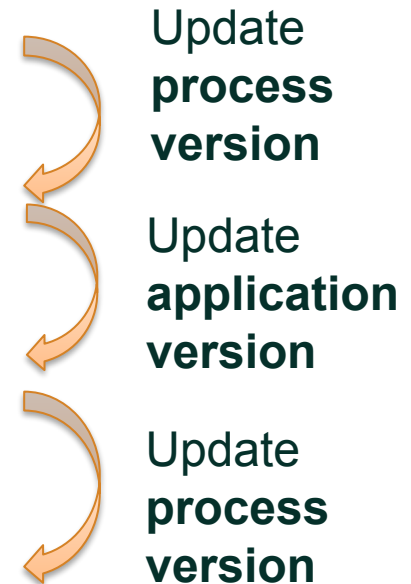
Update **application** version

Update **process** version



Version Control

App Version	Process Version	Migrate existing running instances of the current App version to new Process version
1	1	
1	2	<ul style="list-style-type: none"> • Yes (All that are created under current App version)
2	3	<ul style="list-style-type: none"> • No
2	4	<ul style="list-style-type: none"> • Yes (All that are created under current App version) • Will not affect instances of App version 1)

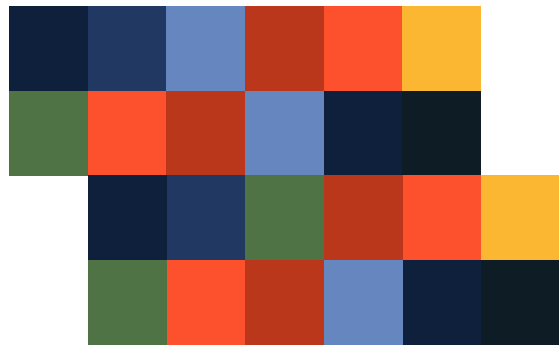


Use Cases

- Updating the Process version is ideal when:-
 1. Urgent update to process design flaw.
- Updating the Application version is ideal when:-
 1. Application is ready to be pushed to production.
 2. Completed design ready to be backed up as a version/backup before moving on to the next iteration of development.

Chapter Review

- Understand the various types of version control.



Chapter 2

Process Version Control

Process Version

- There may be multiple process versions tagged to one Application version.
- However, there can be only one active Process Version (the latest) in an Application version at any point of time.
- It is NOT possible to rollback to earlier process version in the same application version.

Version Control

Action / Components	Update Process Version	Update Application Version
Process	✓	✓
Form		✓
List		✓
UI		✓
Application Settings		✓

Version Control

App Version	Process Version
1	1
1	2
2	3
2	4

Update **process version**

Update **application version**

Update **process version**

How to Update Process Version?

- Upon saving the Process Builder.

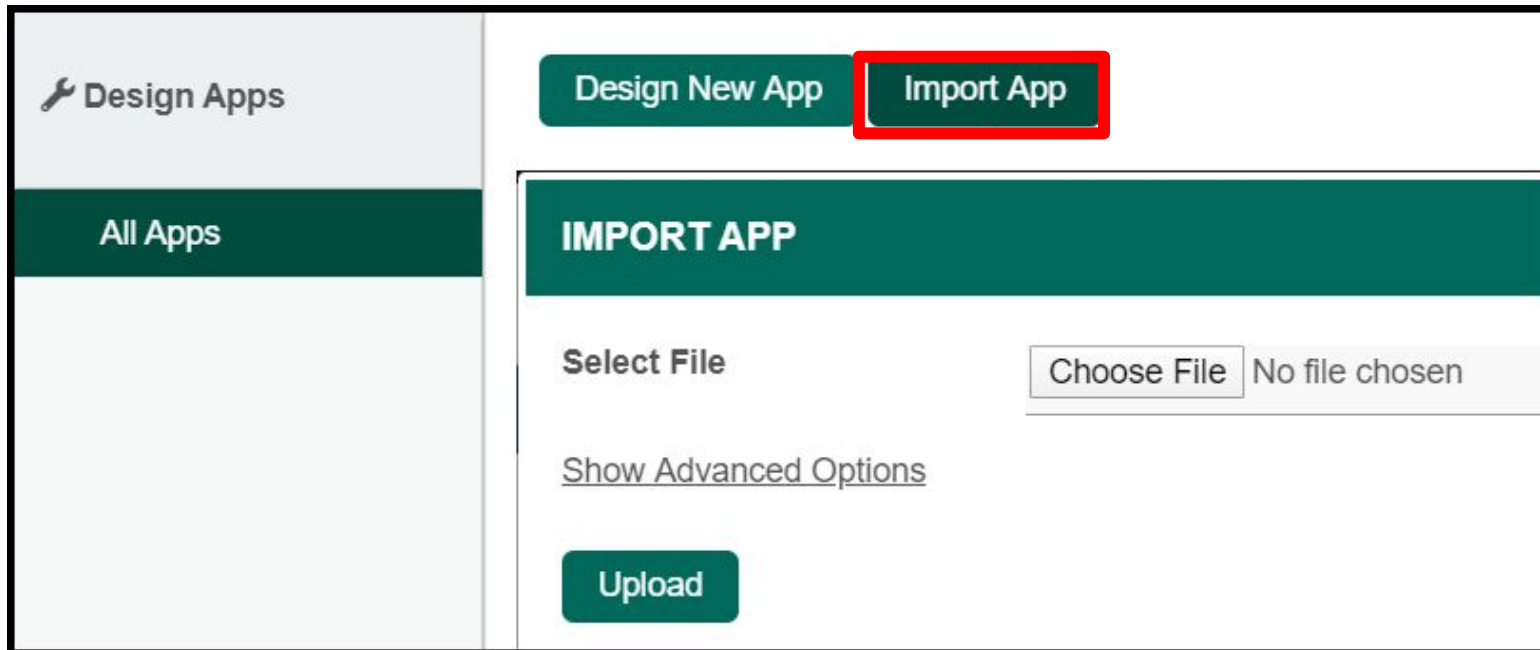


- Upload XPDL or Update XPDL from the Process Builder > Advanced Tools.



How to Update Process Version?

- By updating App version – Upon import of App (of the same App ID)



(This will increase App Version too, more on this later)

Migration of Process Instances

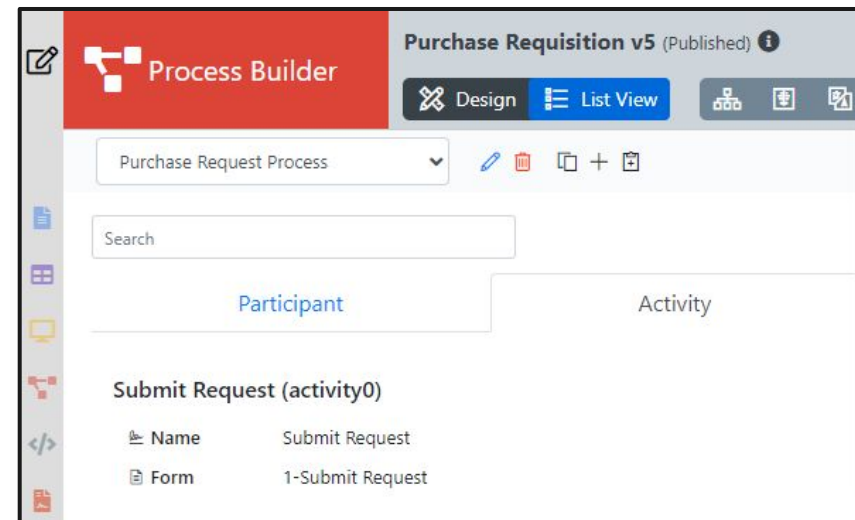
- On the event of process update, process instances that are still running on the current process version will be migrated/updated to the latest process version (in the same app version only).

Migration of Process Instances - Missing Activity

- If there's NO matching activity(ies) that can be matched, Joget will **NOT migrate the process instance** and *it get aborted*.
- Important Notes as opposed to Joget Workflow v6:
 - Staying in its original process instance is a new behavior in Joget DX. In Joget Workflow v6, the original process instance will be aborted, and a new process instance will be created, resuming where it was last left off.
 - As it stays in its original instance, SLA and relevant attribute data are kept intact, instead of getting resetted.
- More reading at:
<http://dev.joget.org/community/display/DX8/Update+Existing+Running+Process+Instances+to+the+Newer+Process+Flow+After+Process+Changes>

Important Note

- The newly created activity instances **will continue to function as if nothing has changed** and should be transparent to the end users.
- Resumed activities will continue to use previously mapped forms.

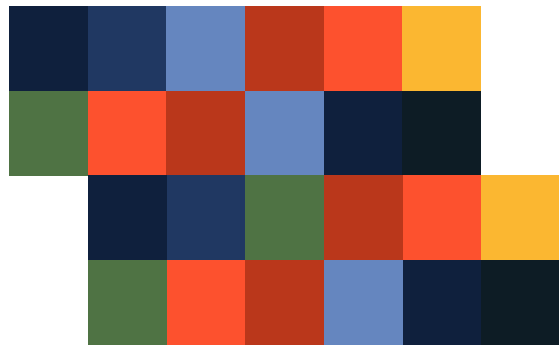


Important Note

- If there's new activity(ies)/tool(s) being added to the new process design. One shall need to configure the mapping(s) accordingly.

Chapter Review

- Understand on how Process Version works.
- Understand its implications on existing running process instances.



Chapter 3

Application Version Control

Application Version

- Application version consists of the following:-
 - Processes
 - Forms
 - Lists
 - UIs
- Each Application version would contain only one Process version (the latest) at any point of time.

Version Control

Action / Components	Update Process Version	Update Application Version
Process	✓	✓
Form		✓
List		✓
UI		✓
Application Settings		✓

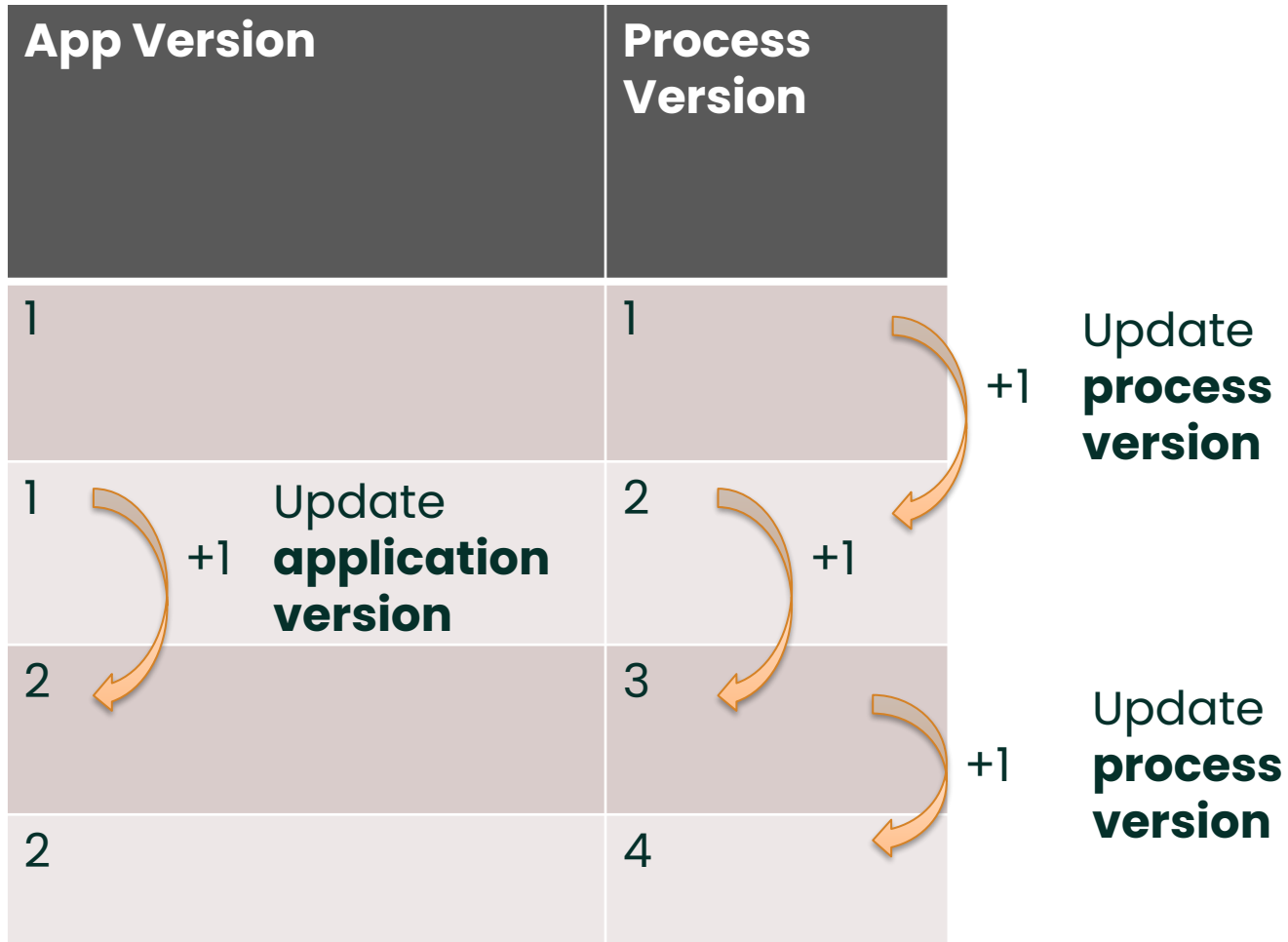
Version Control

App Version	Process Version
1	1
1	2
2	3
2	4

Update **process version**

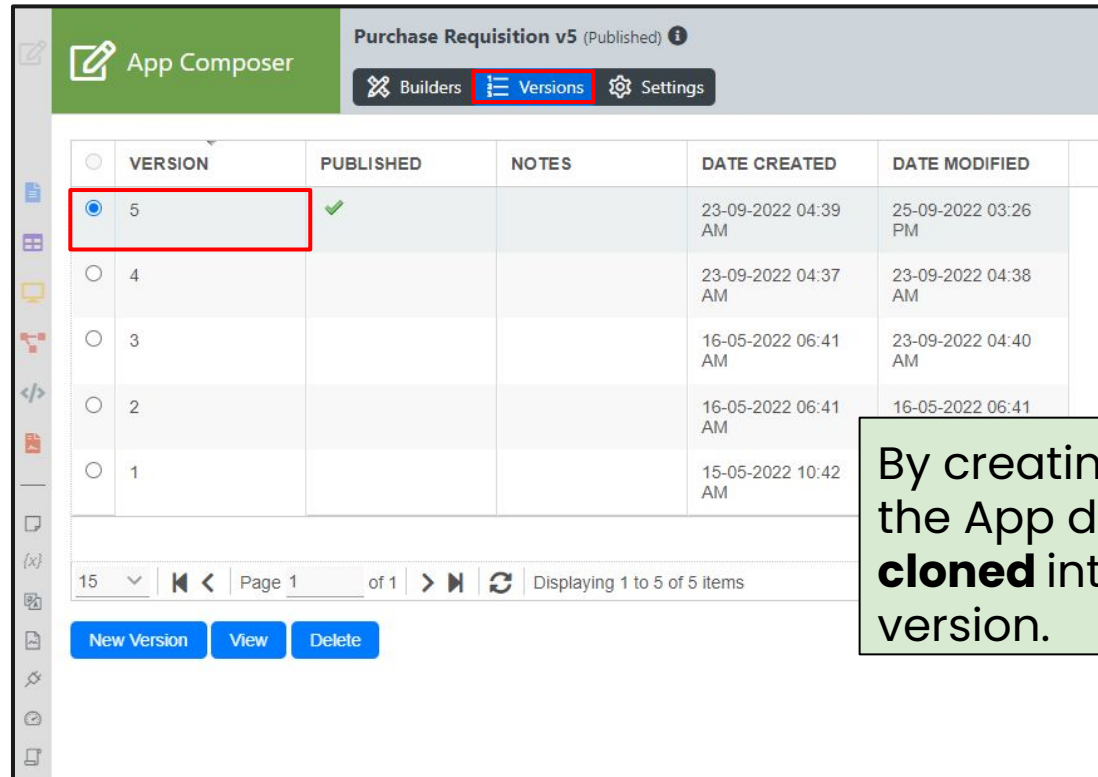
Update **application version**

Update **process version**



How To Update Application Version?

1. App Composer > Versions > Select version > New Version



Purchase Requisition v5 (Published)

Builders | **Versions** | Settings

VERSION	PUBLISHED	NOTES	DATE CREATED	DATE MODIFIED
<input checked="" type="radio"/> 5	✓		23-09-2022 04:39 AM	25-09-2022 03:26 PM
<input type="radio"/> 4			23-09-2022 04:37 AM	23-09-2022 04:38 AM
<input type="radio"/> 3			16-05-2022 06:41 AM	23-09-2022 04:40 AM
<input type="radio"/> 2			16-05-2022 06:41 AM	16-05-2022 06:41
<input type="radio"/> 1			15-05-2022 10:42 AM	

15 | Page 1 of 1 | Displaying 1 to 5 of 5 items

[New Version](#) [View](#) [Delete](#)

By creating a **New Version**, the App design will be **cloned** into the new version.

Online Reference:

<https://dev.joget.org/community/display/DX8/App+Versioning+and+Publishing>

How To Update Application Version?

2. Import App

- By importing the app into a Joget server, the Application Version will **increase by 1** over the existing version already in the server.

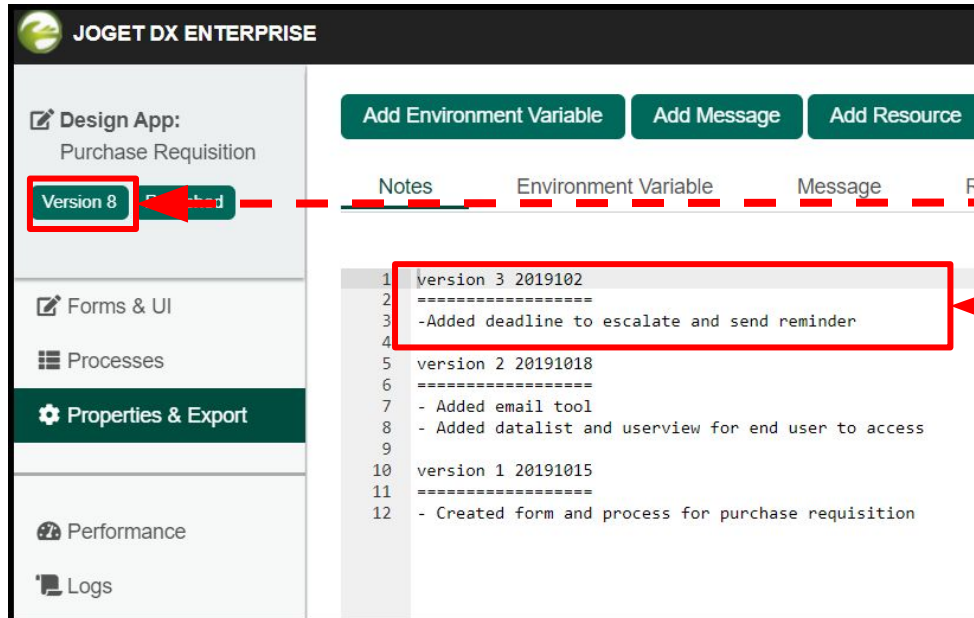
What does this means?

When you are dealing with the same app across different Joget servers, you may end up with different app version in each server but with exact same app design.

App Version Across Different Servers

- When you are dealing with the same app across different Joget servers, you may end up with different app version in each server but with exact same app design.

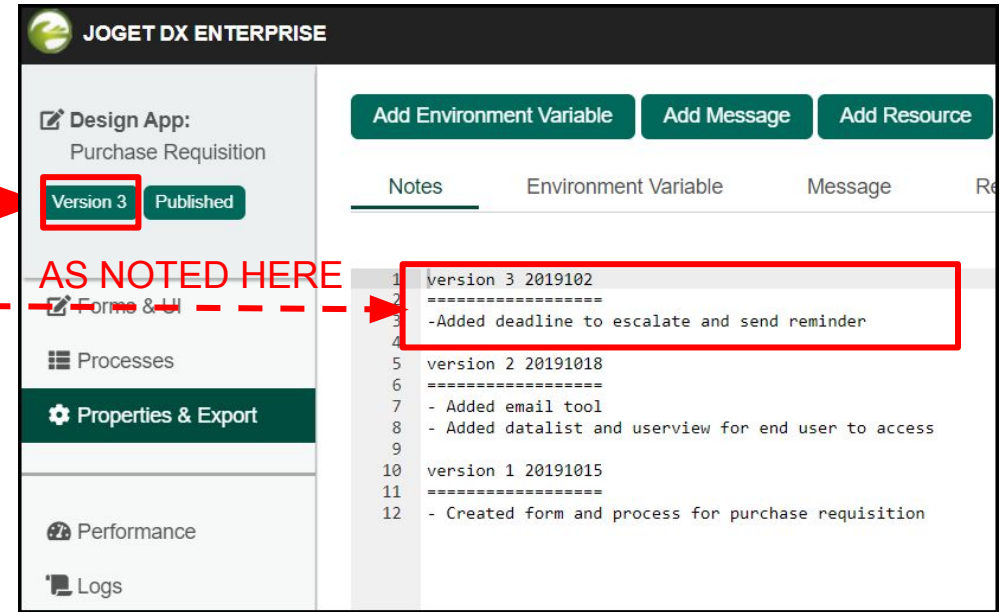
Development Server



The screenshot shows the Joget DX Enterprise interface for a Development Server. The application is titled "Purchase Requisition". The left sidebar contains navigation options: Design App, Forms & UI, Processes, Properties & Export, Performance, and Logs. The main content area has tabs for Notes, Environment Variable, Message, and Resource. A "Version 8" button is highlighted with a red box. Below the tabs, a list of versions is displayed:

1	version 3 2019102
2	-----
3	-Added deadline to escalate and send reminder
4	-----
5	version 2 20191018
6	-----
7	- Added email tool
8	- Added datalist and userview for end user to access
9	-----
10	version 1 20191015
11	-----
12	- Created form and process for purchase requisition

Production Server



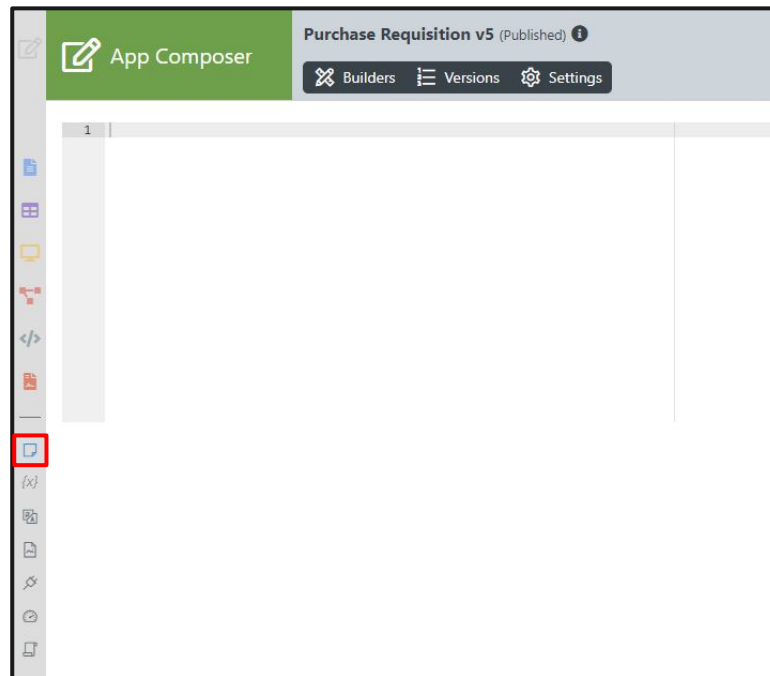
The screenshot shows the Joget DX Enterprise interface for a Production Server. The application is titled "Purchase Requisition". The left sidebar contains navigation options: Design App, Forms & UI, Processes, Properties & Export, Performance, and Logs. The main content area has tabs for Notes, Environment Variable, Message, and Resource. A "Version 3" button is highlighted with a red box. Below the tabs, a list of versions is displayed:

1	version 3 2019102
2	-----
3	-Added deadline to escalate and send reminder
4	-----
5	version 2 20191018
6	-----
7	- Added email tool
8	- Added datalist and userview for end user to access
9	-----
10	version 1 20191015
11	-----
12	- Created form and process for purchase requisition

AS NOTED HERE

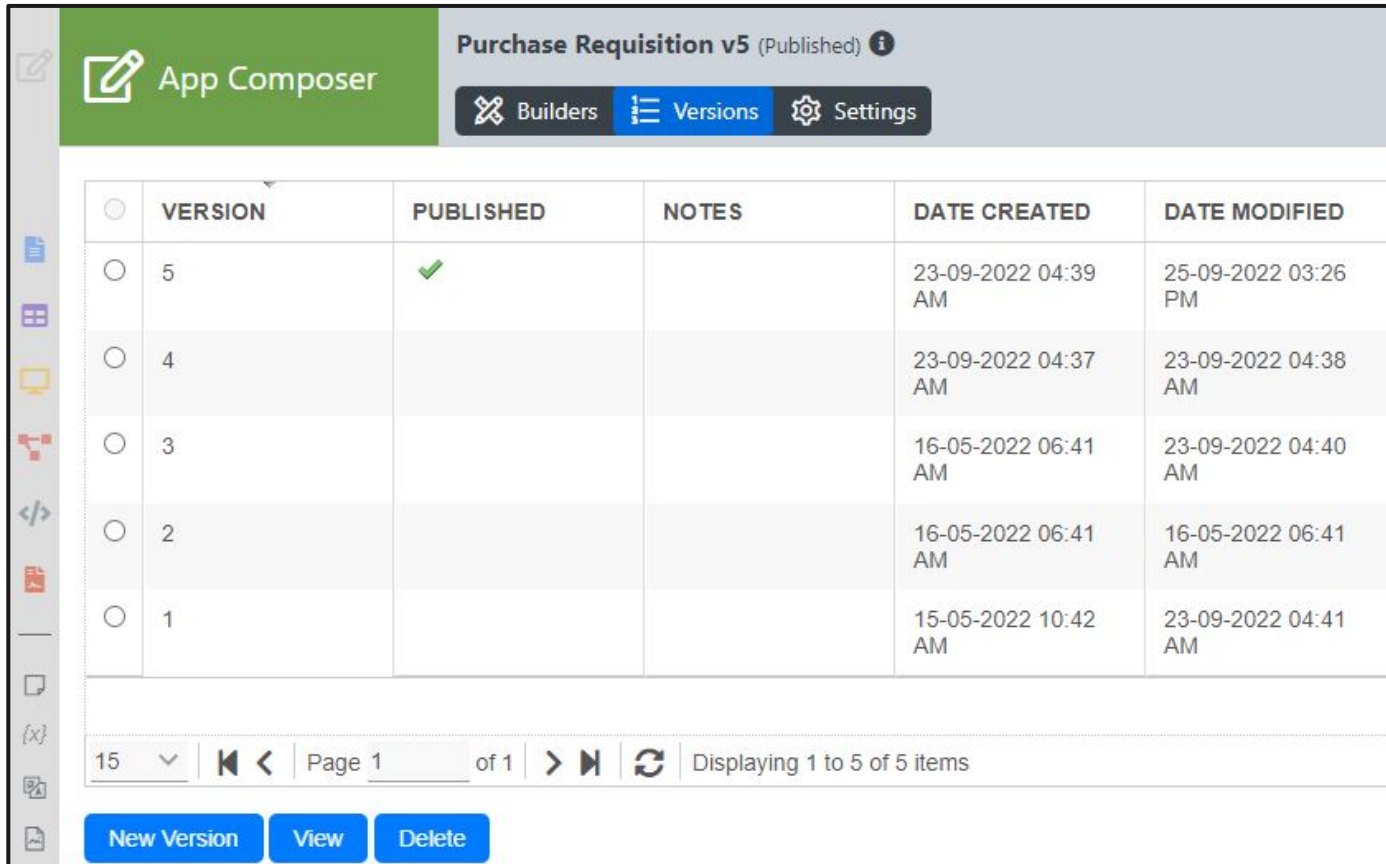
Keeping Track of App Design Across Different Servers

- With the nature of increment of the last app version when an app is imported in, it is imperative to keep track of the “real” app version (app design).
- Make use of **Notes** in the App Composer.



Application Published state

- With more than 1 version available for the same Application in a Joget server, it is now possible to toggle between versions.



Purchase Requisition v5 (Published)

Builders Versions Settings

<input type="radio"/>	VERSION	PUBLISHED	NOTES	DATE CREATED	DATE MODIFIED
<input type="radio"/>	5	✓		23-09-2022 04:39 AM	25-09-2022 03:26 PM
<input type="radio"/>	4			23-09-2022 04:37 AM	23-09-2022 04:38 AM
<input type="radio"/>	3			16-05-2022 06:41 AM	23-09-2022 04:40 AM
<input type="radio"/>	2			16-05-2022 06:41 AM	16-05-2022 06:41 AM
<input type="radio"/>	1			15-05-2022 10:42 AM	23-09-2022 04:41 AM

15 Page 1 of 1 Displaying 1 to 5 of 5 items

New Version View Delete

Published Application Version

- New process instances created will be based on the Published version.
- All elements accessed by end users will also be based on the Published version except for:-
 - For Process Instances created under different Application version, users will continue to use the Forms tied to the specific Application version for its assignments.

Important Note

- By increasing the Application Version, the Process Version will be increased as well.

Exercise on Version Control

1. Create a new Joget Application with a **Process, Form and UI**. (That's v1)
2. Run the Application, create a new process Instance.
3. Update the Process Design and observe the changes.
4. Increase the Application Version by creating a new version. (From v1 to v2)
5. Modify the Process and Form (in v2), create new process instance and observe the changes.
6. Compare the old and new process instances.

Exercise on Version Control

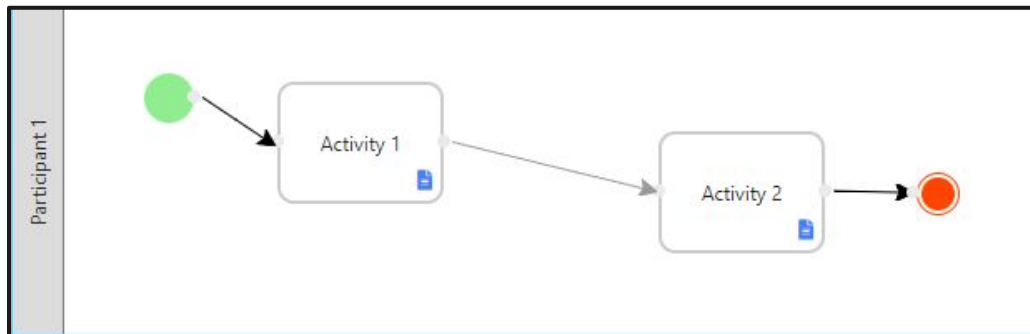
1. **Create a new Joget Application with a Process, Form and UI. (That's v1)**
2. Run the Application, create a new process Instance.
3. Update the Process Design and observe the changes.
4. Increase the Application Version by creating a new version. (From v1 to v2)
5. Modify the Process and Form (in v2), create new process instance and observe the changes.
6. Compare the old and new process instances.

Exercise on Version Control

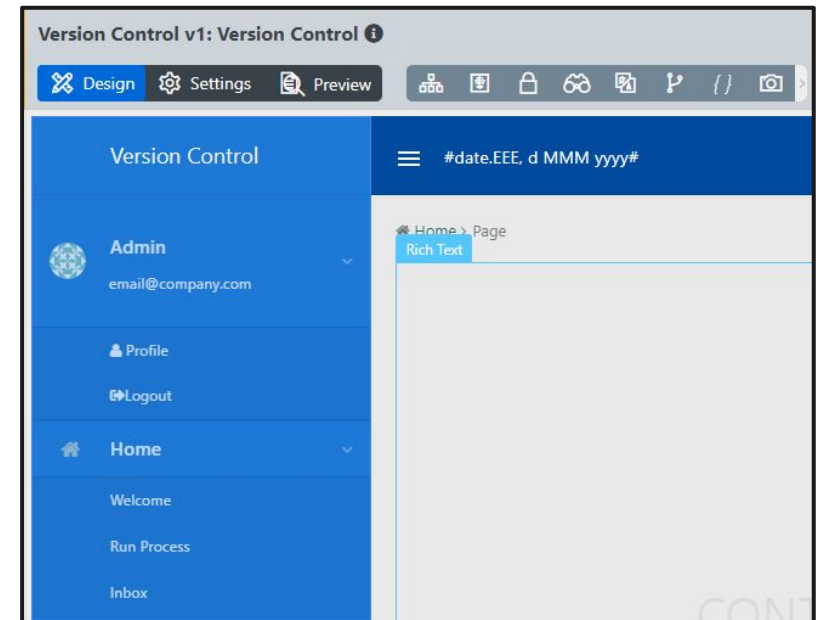
1. Create a new Joget Application with a **Process, Form and UI.** (That's v1)

Example:

A process flow with 2 activities with both of them mapped to the same form that contains 2 text fields.



Sample	
Title	<input type="text"/>
Description	<input type="text"/>

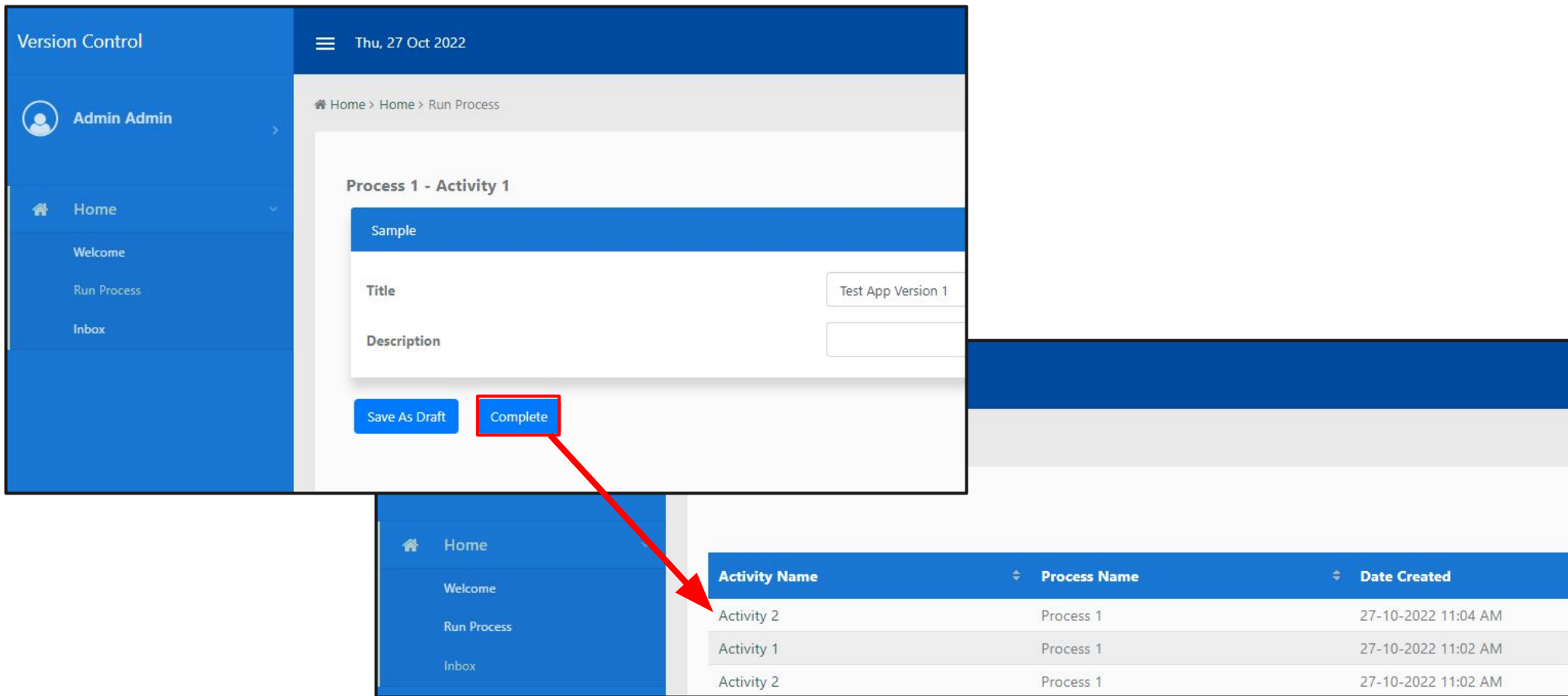


Exercise on Version Control

1. Create a new Joget Application with a **Process, Form and UI**. (That's v1)
- 2. Run the Application, create a new process Instance.**
3. Update the Process Design and observe the changes.
4. Increase the Application Version by creating a new version. (From v1 to v2)
5. Modify the Process and Form (in v2), create new process instance and observe the changes.
6. Compare the old and new process instances.

Exercise on Version Control

2. Run the Application, create a new process Instance.



The screenshot displays the Joget application interface. The top navigation bar shows the date 'Thu, 27 Oct 2022'. The left sidebar contains the following menu items: 'Admin Admin', 'Home', 'Welcome', 'Run Process', and 'Inbox'. The main content area is titled 'Process 1 - Activity 1' and contains a form with the following fields:

- Sample**: A blue header bar.
- Title**: A text input field containing 'Test App Version 1'.
- Description**: An empty text input field.
- Buttons**: 'Save As Draft' and 'Complete' (highlighted with a red box).

A red arrow points from the 'Complete' button to a table of process instances. The table has the following structure:

Activity Name	Process Name	Date Created
Activity 2	Process 1	27-10-2022 11:04 AM
Activity 1	Process 1	27-10-2022 11:02 AM
Activity 2	Process 1	27-10-2022 11:02 AM

Exercise on Version Control

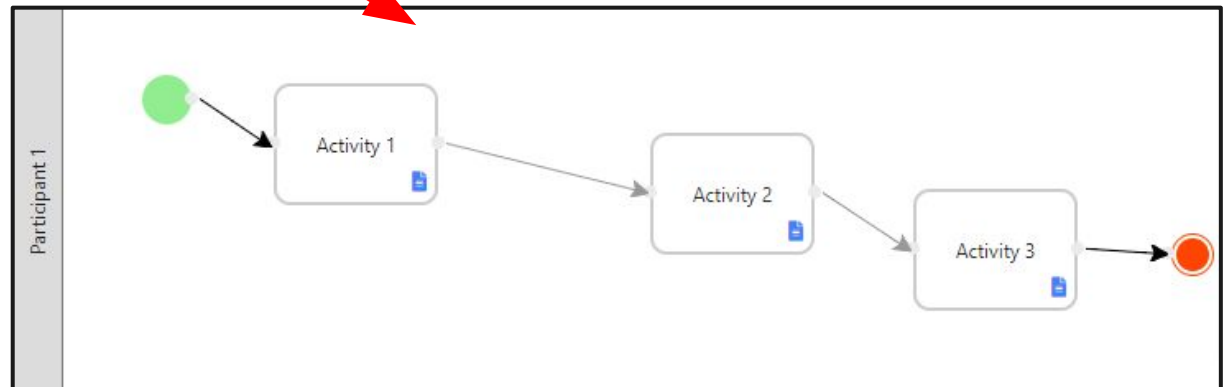
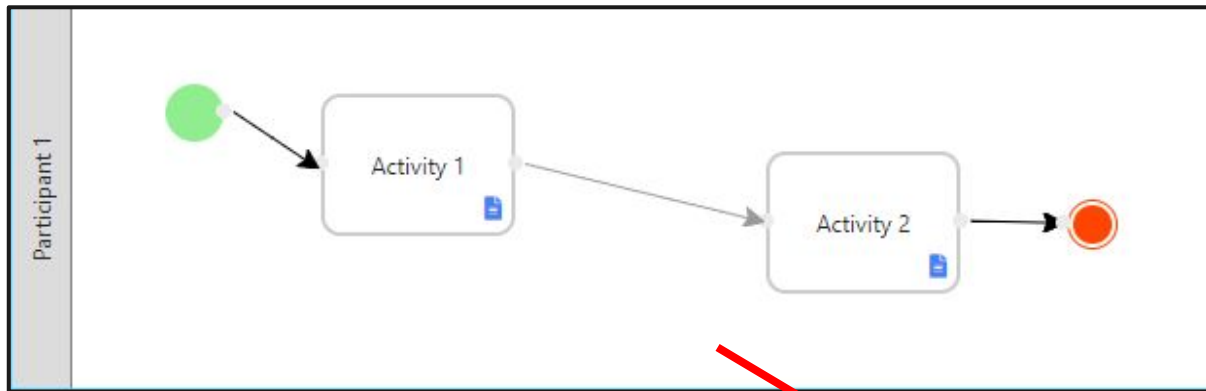
2. Run the Application, create a new process Instance.
 - Observe that on the completion of Activity 1, it will flow to Activity 2.
 - On completion of Activity 2, the process instance comes to an end.
 - Create another process instance and have the it pending at Activity 2 to proceed to the next step.

Exercise on Version Control

1. Create a new Joget Application with a **Process, Form and UI**. (That's v1)
2. Run the Application, create a new process Instance.
- 3. Update the Process Design and observe the changes.**
4. Increase the Application Version by creating a new version. (From v1 to v2)
5. Modify the Process and Form (in v2), create new process instance and observe the changes.
6. Compare the old and new process instances.

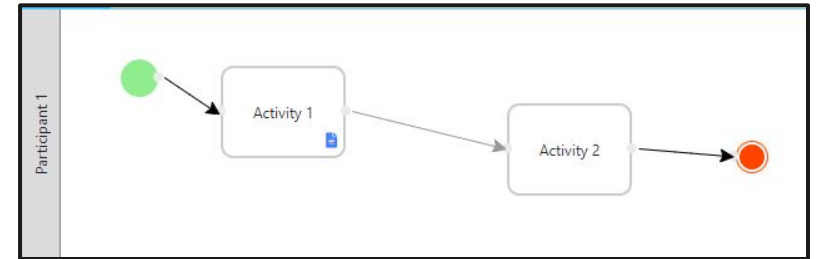
Exercise on Version Control

3. Update the Process Design and observe the changes.

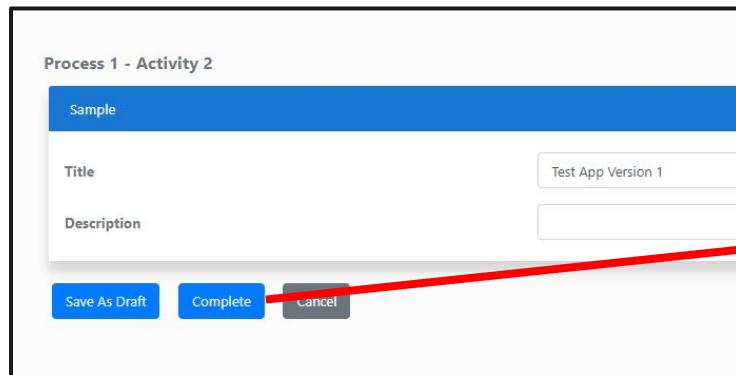


Exercise on Version Control

3. Update the Process Design and observe the changes.
 - Observe that we have process instance that is started before the process design change.



- On completion of Activity 2, what will happen?



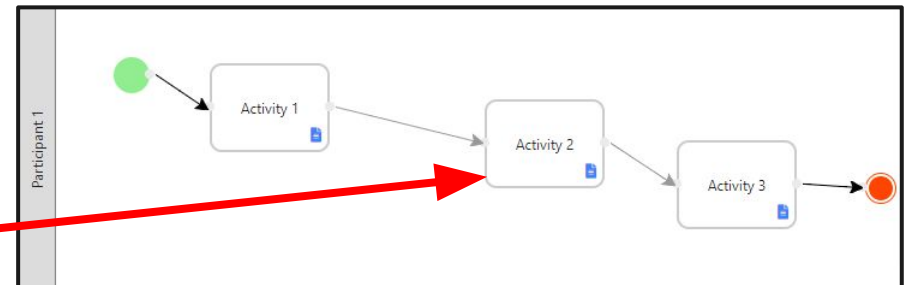
Process 1 - Activity 2

Sample

Title: Test App Version 1

Description:

Buttons: Save As Draft, Complete, Cancel



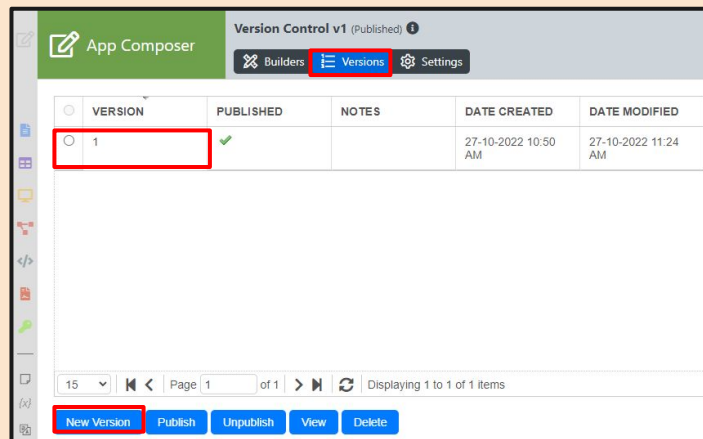
Exercise on Version Control

1. Create a new Joget Application with a **Process, Form and UI**. (That's v1)
2. Run the Application, create a new process Instance.
3. Update the Process Design and observe the changes.
- 4. Increase the Application Version by creating a new version. (From v1 to v2)**
5. Modify the Process and Form (in v2), create new process instance and observe the changes.
6. Compare the old and new process instances.

Exercise on Version Control

4. Increase the Application Version by creating a new version. (From v1 to v2)
 - Observe that at this point of time, App Version 1 and App Version 2 are identical.
 - Switch the published version from 1 to 2.

RECAP: App Composer > Versions > Select version > New Version



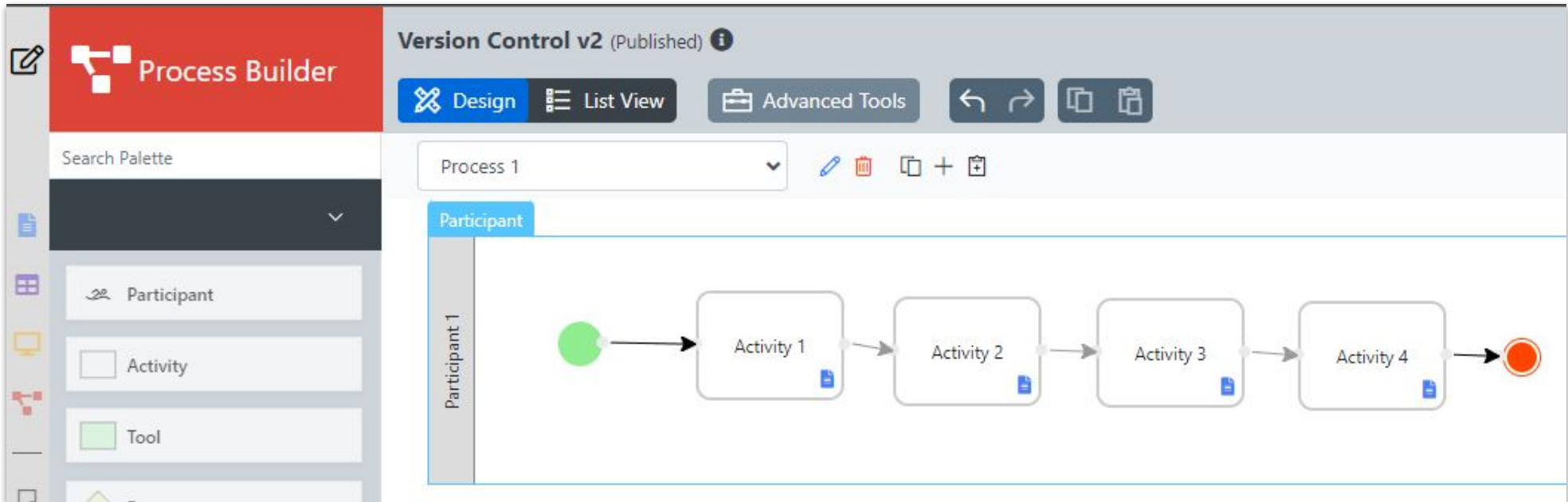
By creating a **New Version**, the App design will be **cloned** into the new version.

Exercise on Version Control

1. Create a new Joget Application with a **Process, Form and UI**. (That's v1)
2. Run the Application, create a new process Instance.
3. Update the Process Design and observe the changes.
4. Increase the Application Version by creating a new version. (From v1 to v2)
- 5. Modify the Process and Form (in v2), create new process instance and observe the changes.**
6. Compare the old and new process instances.

Exercise on Version Control

5. Modify the Process and Form (in v2), create new process instance and observe the changes.
 - Add new text field to the form.
 - Add new activity to the process.



The screenshot displays the Joget Process Builder interface. The top bar shows "Version Control v2 (Published)" and navigation buttons for "Design", "List View", and "Advanced Tools". The left sidebar contains a "Search Palette" with categories like "Participant", "Activity", and "Tool". The main workspace shows a process flow diagram for "Process 1" with a "Participant 1" lane. The flow starts with a green start node, followed by four sequential activities: "Activity 1", "Activity 2", "Activity 3", and "Activity 4", each with a document icon. The process ends with a red end node.

Exercise on Version Control

1. Create a new Joget Application with a **Process, Form and UI**. (That's v1)
2. Run the Application, create a new process Instance.
3. Update the Process Design and observe the changes.
4. Increase the Application Version by creating a new version. (From v1 to v2)
5. Modify the Process and Form (in v2), create new process instance and observe the changes.
- 6. Compare the old and new process instances.**

Exercise on Version Control

6. Compare the old and new process instances.
 - Will process instances started on **App Version 2** flow to **Activity 4**?
 - Will process instances started on **App Version 1** flow to **Activity 4**?
 - Which process instance is showing the new form design, why and why not?

Exercise on Version Control

1. Create a new Joget Application with a **Process, Form and UI**. (That's v1)
2. Run the Application, create a new process Instance.
3. Update the Process Design and observe the changes.
4. Increase the Application Version by creating a new version. (From v1 to v2)
5. Modify the Process and Form (in v2), create new process instance and observe the changes.
6. Compare the old and new process instances.

Lessons Learnt From The Exercise

- Changing process design of App Version 2 did NOT affect running instance of App Version 1.
- Each App Version would only contain the one (and latest) process design.
- Running instances of App Version 1 will show Forms of App Version 1, likewise, for Version 2, regardless of current Published App Version.
- Forms will be shown based on Published App Version except for those tied to running instances.

Chapter Review

- Understand how to manage Application Version and its impact.



Chapter 4

Git Version Control

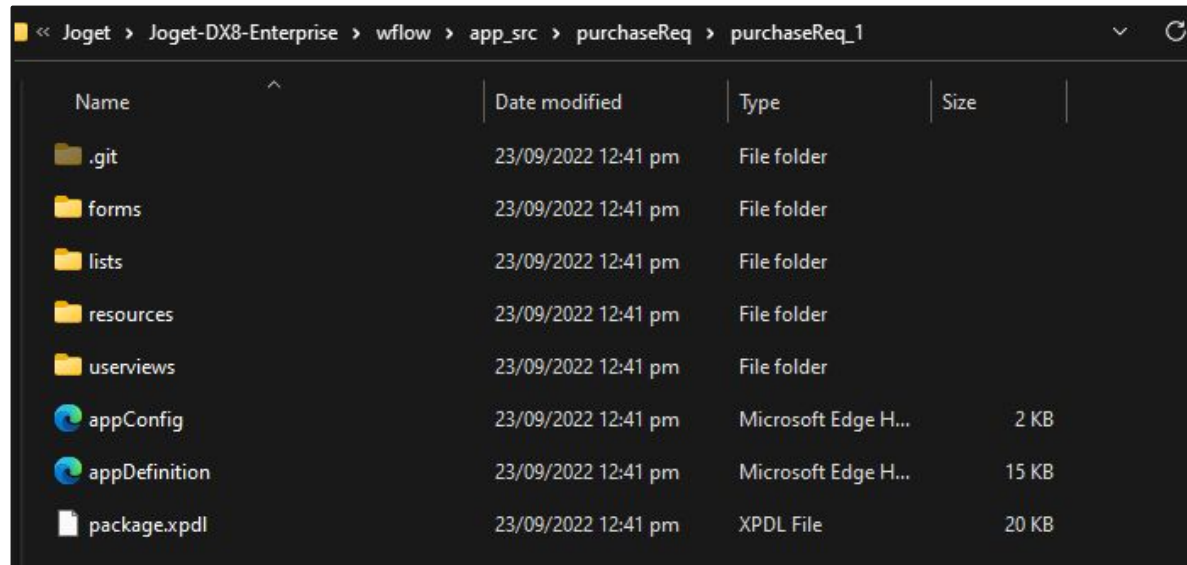
Built-in Git

- Any changes within the app will be committed into Git

```
1 INFO 24 Dec 2019 04:20:50 PackageEventLogger -
  UTCTime=1577161250283, EventType=packageLoaded, PackageId=versionControl, PackageVersion=1, EventPerformedBy=admin
2 INFO 24 Dec 2019 12:20:53 org.joget.apps.app.service.AppDevUtil - Commit to Git repo by admin: Update app definition versionControl. _Update app config
  versionControl. _Add form form. _Add userview versionControl. _Update xpd versionControl. _
3 INFO 24 Dec 2019 12:23:06 org.joget.apps.app.service.AppDevUtil - Commit to Git repo by admin: Update form form. _
4 INFO 24 Dec 2019 12:24:34 org.joget.apps.app.service.AppDevUtil - Commit to Git repo by admin: Update form form. _
5 INFO 24 Dec 2019 12:25:37 org.joget.apps.app.service.AppDevUtil - Commit to Git repo by admin: Update app definition versionControl. _Update app config
  versionControl. _
6 INFO 24 Dec 2019 12:26:20 org.joget.apps.app.service.AppDevUtil - Commit to Git repo by admin: Update app definition versionControl. _Update app config
  versionControl. _
7 INFO 24 Dec 2019 12:26:34 org.joget.apps.app.service.AppDevUtil - Commit to Git repo by admin: Add list list_form. _Update userview versionControl. _
8 INFO 24 Dec 2019 12:26:50 PackageEventLogger -
  UTCTime=15771616977, EventType=packageUpdated, PackageId=versionControl, PackageVersion=2, EventPerformedBy=admin
9 INFO 24 Dec 2019 12:26:56 org.joget.apps.app.service.AppServiceImpl$1 - Updating running processes for versionControl from 1 to 2
10 INFO 24 Dec 2019 12:26:56 org.joget.apps.app.service.AppServiceImpl$1 - Completed updating running processes for versionControl from 1 to 2
11 INFO 24 Dec 2019 12:26:57 PackageEventLogger -
  UTCTime=15771617055, EventType=packageLoaded, PackageId=versionControl, PackageVersion=1, EventPerformedBy=admin
12 INFO 24 Dec 2019 12:26:59 org.joget.apps.app.service.AppDevUtil - Commit to Git repo by admin: Update xpd versionControl. _Update app definition
  versionControl. _Update package versionControl. _Add form form_approval_action. _Add form form_approval. _Add form form_clarification. _Update userview
  versionControl. _
```

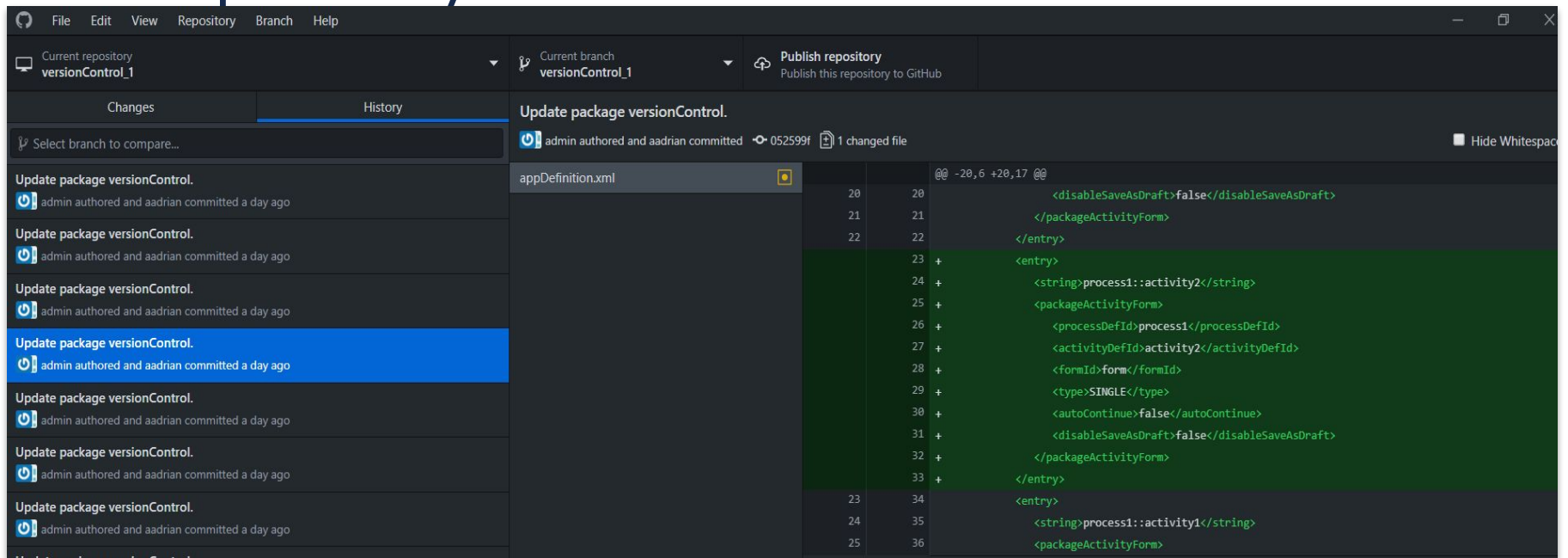
How To Access the Built-In Git?

- To access into the built-in Git, the local repository is in <Joget installation folder> \wflow\app_src\<App ID>\<App ID_version number>



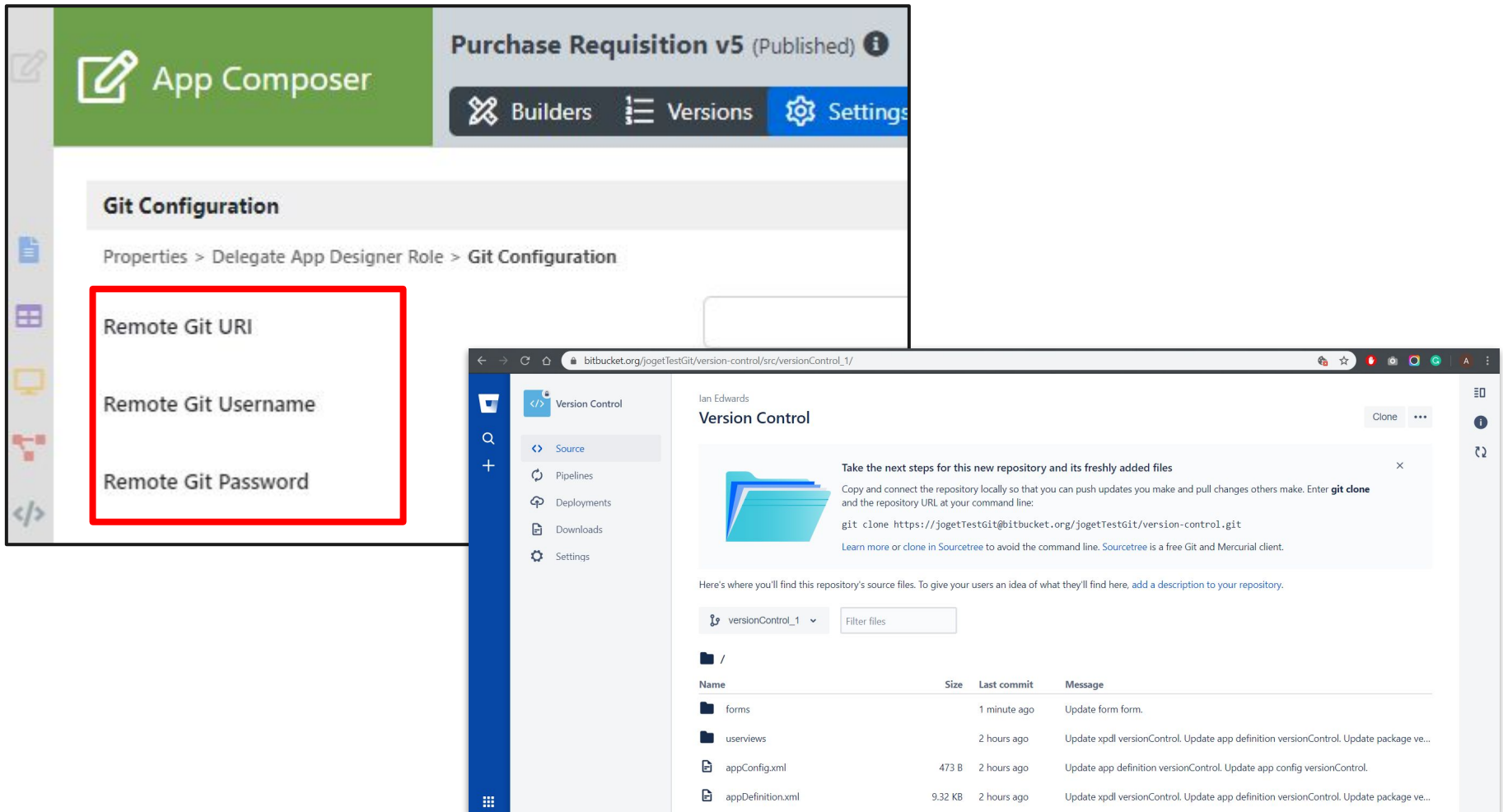
How To Access the Built-In Git?

- Sample of using GitHub Desktop to access the Git Repository



Remote Git

- You can also integrate to external Git



The image shows two overlapping screenshots. The top screenshot is from the Joget App Composer interface, specifically the 'Git Configuration' settings page for a project named 'Purchase Requisition v5'. The settings are: Remote Git URI, Remote Git Username, and Remote Git Password. These three fields are highlighted with a red rectangular box. The bottom screenshot is a browser window showing a Bitbucket repository page for 'Version Control' on 'bitbucket.org/jogetTestGit/version-control/src/versionControl_1/'. The repository page includes a 'Clone' button, a 'git clone' command, and a table of files and their commit history.

Name	Size	Last commit	Message
/			
forms		1 minute ago	Update form form.
userviews		2 hours ago	Update xpdI versionControl. Update app definition versionControl. Update package ve...
appConfig.xml	473 B	2 hours ago	Update app definition versionControl. Update app config versionControl.
appDefinition.xml	9.32 KB	2 hours ago	Update xpdI versionControl. Update app definition versionControl. Update package ve...

Module Review

1. Introduction to Version Control
2. Process Version Control
3. Application Version Control
4. Git Version Control

Recommended Further Learning

- <http://dev.joget.org/community/display/DX8/Version>

Stay Connected With Joget

- www.joget.org
- community.joget.org
- twitter.com/jogetworkflow
- facebook.com/jogetworkflow
- youtube.com/jogetworkflow