



Setting up Joget

http://facebook.com/jogetworkflow
http://twitter.com/jogetworkflow

Last Revised on Oct 2021



Prerequisites

- Introduced to Joget.
- Good understanding on how to operate a computer as an end user.



Content

- 1. System Requirements
- 2. Installation
- 3. Overview of User Management
- 4. Joget End User Experience
- 5. Joget App Generator



Chapter 1

System Requirements



Minimum System Requirements

- Operating System: Windows or Linux
- Free system memory: 512MB
- Free disk space: 2GB

- Note: Minimum spec is only good for learning purposes
- Strictly **NOT** for production



System Requirements for Production

- It depends...
 - Read more at Joget Deployment Best Practices

<u>https://dev.joget.org/community/display/DX7/Deploym</u> <u>ent+Best+Practices</u>



Chapter 2

Installation



Installation

- Installers can be downloaded from joget.org/download/
- Instructions are available at

<u>dev.joget.org/community/display/DX7/Installation+on+</u> <u>Windows</u>



What is needed?

- Database system (RDBMS) such as MariaDB, MySQL, MS SQL, Oracle DB2...
- Web Application Server such as Apache Tomcat, WildFly, WebLogic, etc.



Installation Bundles

- On Windows
 - ALL editions now come bundled with Tomcat & MariaDB
 - No-frills one-click installation process!
- On Linux
 - Joget with Tomcat bundled

Quick Tip

- Tomcat runs at port **8080** by default.
- MariaDB runs at port **3307** with default credentials (**root** with no password)





Windows - Starting & Stopping Joget

- To Start:
 - Start > Programs > Joget > Start Joget Server

Leave the Tomcat console window open.

Closing the console window will terminate Tomcat (and Joget Server).

• To Stop:

Start > Programs > Joget > Stop Joget Server

On certain systems, you will need to manually close the Tomcat console window after stopping the Joget Server.



Linux - Starting & Stopping Joget

- To Start:
 - Start the database server used to host database used by Joget Workflow.
 - Start the Tomcat server accordingly.
- To Stop:
 - Likewise, in reverse order, stop the Tomcat server, then the database server.



Interacting with Joget

- Once you have the App Server started, from your web browser, navigate to --> http://[domain]:[port]/[context path]
- OR, just use the "App Center" shortcut in Windows Start Menu.

<u>Default URL</u>	Default Admin Credential
[domain] = localhost	Username = admin
[port] = 8080	Password = admin
[context path] = jw	
http://localhost:8080/jw	



Optional - Changing the Default Database

- Click on the pencil icon on the bottom right.
- Go to "Settings", then "Datasource & Profile".
- Enter your preferred database's information.
- Save!

O ^o System Settings	Select Profile	default v Switch Delete				
General Settings						
Datasource & Profile Settings	Driver Name	com.mysql.jdbc.Driver				
Directory Manager	URL	jdbc:mysql://localhost:3307/jwdb?characterEncoding=UTF-8				
♥ Manage Plugins	User	root				
Manage Messages	Password	••••••				
wanaye messayes						



Or...Sign up for a Joget Cloud account

- Go to <u>www.jogetcloud.com</u>
- Register for a new account
- Check email for verification to finish provisioning account.
- Once registration is complete, navigate to the url that you keyed in during registration.
 Example: *yourDomain*.cloud.joget.com
- → No installation setup to go through!
- → Browser only. No need to setup anything on premise.
- → All features of Joget Enterprise available.



Introducing the App Center

• The default landing page for Joget (customizable) is the App Center, where all **Joget Apps** will be listed down.





Introducing the Admin Bar

• Once logged in as admin, the Admin Bar will show up. It is conveniently placed on the bottom right of the page at all times for convenient access to admin features.





Chapter 3

Overview of User Management



Accessing the User Management

• From the Admin bar, click on Users.





Overview of User Management

							😭 Home	🕒 Inbox	A Profile (admin)	🕞 Logout	0
🚢 Setup Users	Cre	eate New User									
Setup Organization Chart	Filter	By Organization	~								
😫 Setup Groups											
Setup Users		USERNAME	FIRST NAME	LASTNAME	EMAIL	STATUS					
	۵	admin	Admin	Admin		Active					
		cat	Cat	Grant		Active					
		clark	Clark	Kent		Active					
	15	V N K Page	1 of 1 💙 🕅	C Displaying 1 to	3 of 3 items						
0	De	ete									
🖌 🌶 All Apps 🔹 Users	🙆 Mon	tor 🗳 Settings									<u> </u>



Organization



Department



Sub-Department (Optional)



User



Sample Organization Chart





App Admin

- Users can also be assigned as App Admin.
- App Admins have administrator access rights for the selected App.

APP CONFIGURATION MANAGEMENT						
Manage App Version	Delegate App Designer Role	Git Configuration				
Delegate App Designer Ro	le					
Select Organization			Ŧ			
Select Users						
Select Groups						



Discussion

• Can we use LDAP/AD alongside with Joget?



Chapter 4

Joget End User Experience



Try it Out

- From the list of sample apps pre-installed in your Joget, try out one of the apps as an end user.
 - For example:-
 - HR Expenses Claim App
 - Submit as Cat
 - Approve as Clark
 - Verify as Admin
- Study the App design.
 - Process, Form, Datalist, and Userview



Chapter 5

Joget App Generator



Joget App Generator

- Quick and convenient way of creating a new Joget Workflow App based on ready/existing template.
- THINK! App Generator as the **boilerplate** for your App design.



Let's Try it Out!

- Create a new Joget App
 - Name it as Express Leave App
- Create a new Form
 - Name it as Application Form.
 - (id: applicationForm, table: eleave_applications)
- On top right of the Form Builder
 - Click on Generate App
 - Check all
 - Generate



Try out the Joget Experience again on this newly created App!



Module Review

- 1. System Requirements
- 2. Installation
- 3. Overview of User Management
- 4. Joget End User Experience
- 5. Joget App Generator



Recommended Further Learning

• Designing your first Process



Stay Connected with Joget

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