

# Web App Log Viewer

- [Introduction](#)
- [How do I view to the System Logs in the web console?](#)
- [How do I view the App-specific Logs ?](#)
- [Web App Log Viewer properties](#)

New Feature

This is a new feature in Joget DX.

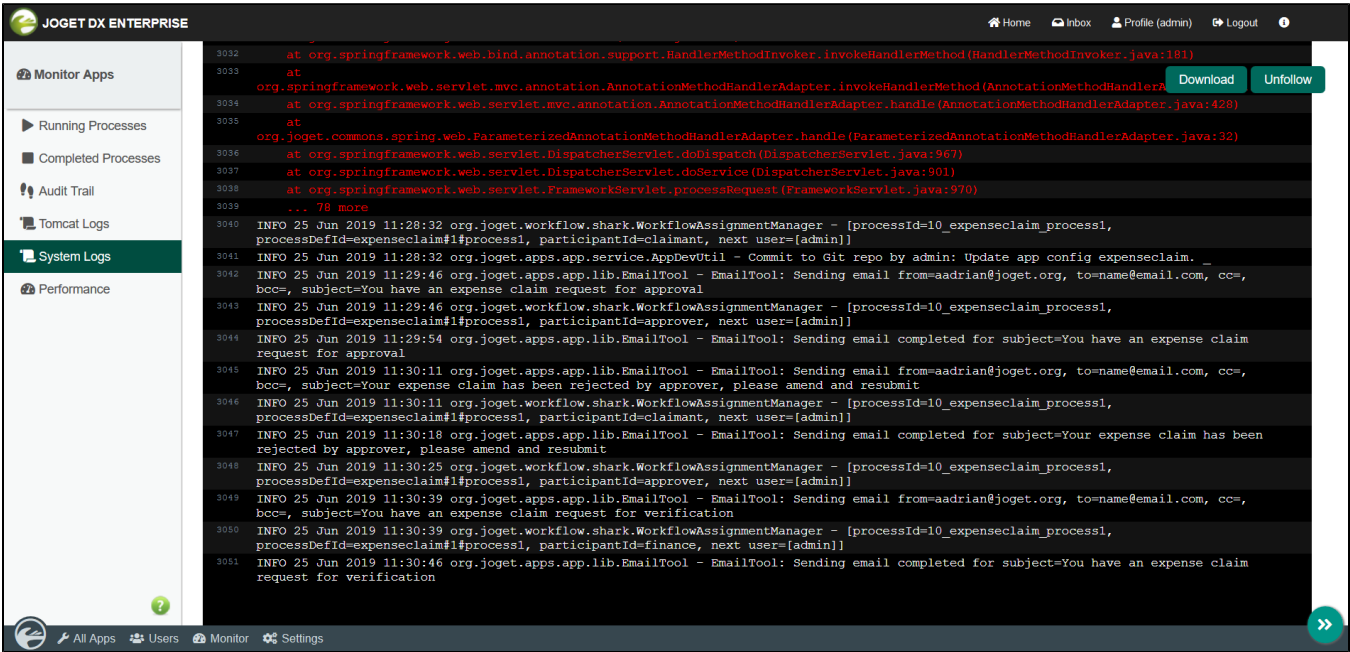
## Introduction

Web App Log Viewer enables the administrators to view the logs on the web console for viewing and finding errors.

There are 2 types of logs:

- System Logs - displays system-wide log information and errors as well as all Apps
- App specific Logs - displays log information and errors related to the selected App

## How do I view to the System Logs in the web console?



Steps

1. Log in as an administrator

2. Open up the [Administrator Bar](#)

3. Click on **Monitor**

4. Click on **System Logs**

## How do I view the App-specific Logs ?

JOGET DX ENTERPRISE

HomeInboxProfile (admin)Logout

Design App:  
Expenses Claim

Version 1Published

Forms & UI

Processes

Properties & Export

Addon Builders

Performance

Logs

All Apps

2281at org.apache.catalina.core.StandardContextValve.invoke(StandardContextValve.java:96)

2292at org.apache.catalina.authenticator.AuthenticatorBase.invoke(AuthenticatorBase.java:493)

2293at org.apache.catalina.core.StandardHostValve.invoke(StandardHostValve.java:140)

2294at org.apache.catalina.valves.ErrorReportValve.invoke(ErrorReportValve.java:81)

2295at org.apache.catalina.core.StandardEngineValve.invoke(StandardEngineValve.java:87)

2296at org.apache.catalina.connector.CoyoteAdapter.service(CoyoteAdapter.java:342)

2297at org.apache.coyote.http11.Http11Processor.service(Http11Processor.java:800)

2298at org.apache.coyote.AbstractProcessorLight.process(AbstractProcessorLight.java:66)

2299at org.apache.coyote.AbstractProtocol\$ConnectionHandler.process(AbstractProtocol.java:806)

2300at org.apache.tomcat.util.net.NioEndpoint\$SocketProcessor.doRun(NioEndpoint.java:1498)

2301at org.apache.tomcat.util.net.SocketProcessorBase.run(SocketProcessorBase.java:49)

2302at java.base/java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:1128)

2303at java.base/java.util.concurrent.ThreadPoolExecutor\$Worker.run(ThreadPoolExecutor.java:628)

2304at org.apache.tomcat.util.threads.TaskThread\$WrappingRunnable.run(TaskThread.java:61)

2305at java.base/java.lang.Thread.run(Thread.java:834)

2306INFO 13 Jun 2019 09:17:40 org.joget.apps.app.web.JsonResponseFilter - Possible CSRF attack from url (/jw/web/json/workflow/process/start/expenseclaim:1#process1) referer (null) IP (0:0:0:0:0:0:1)

2307INFO 25 Jun 2019 11:28:32 org.joget.workflow.shark.WorkflowAssignmentManager - [processId=10\_expenseclaim\_process1, processDefId=expenseclaim1#process1, participantId=claimant, next user=[admin]]

2308INFO 25 Jun 2019 11:28:32 org.joget.apps.app.service.AppDevUtil - Commit to Git repo by admin: Update app config expenseclaim. \_

2309INFO 25 Jun 2019 11:29:46 org.joget.workflow.shark.WorkflowAssignmentManager - [processId=10\_expenseclaim\_process1, processDefId=expenseclaim1#process1, participantId=approver, next user=[admin]]

2310INFO 25 Jun 2019 11:30:11 org.joget.workflow.shark.WorkflowAssignmentManager - [processId=10\_expenseclaim\_process1, processDefId=expenseclaim1#process1, participantId=claimant, next user=[admin]]

2311INFO 25 Jun 2019 11:30:25 org.joget.workflow.shark.WorkflowAssignmentManager - [processId=10\_expenseclaim\_process1, processDefId=expenseclaim1#process1, participantId=approver, next user=[admin]]

2312INFO 25 Jun 2019 11:30:39 org.joget.workflow.shark.WorkflowAssignmentManager - [processId=10\_expenseclaim\_process1, processDefId=expenseclaim1#process1, participantId=finance, next user=[admin]]

All AppsUsersMonitorSettings

Steps

1. Log in as administrator

2. Hover on an **app** until a pencil icon is displayed

3. Click on the pencil icon to access to the **Design App**

4. Click on **Logs**

Web App Log Viewer properties

:181)

DownloadFollow

Adad1

java:428)

Name	Description
Download	Download the log file
Follow	Displays all newly added lines from a log file in real-time on the web console.