


# Run Process

**JOGET WORKFLOW ENTERPRISE**

**Design App:**  
HR Expenses Claim App

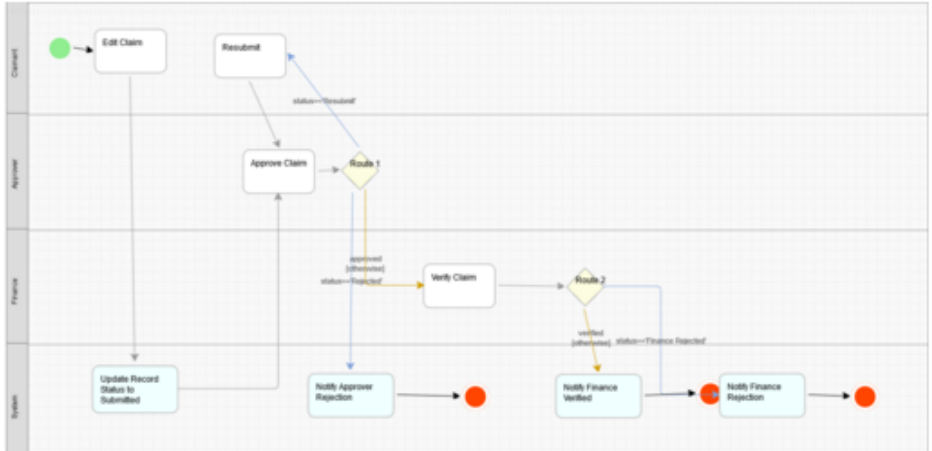
Version 1 Published

- 1 Forms & UI
- 2 Processes**
- 3 Properties & Export

All Apps

Design Process Update via Saved XPDL Run Process

Process name: **Expense Approval Process**



```
graph TD; subgraph Client; Start(( )) --> EditClaim[Edit Claim]; end; subgraph Approver; EditClaim --> ApproveClaim[Approve Claim]; ApproveClaim --> Route1{Route 1}; end; subgraph Finance; Route1 --> VerifyClaim[Verify Claim]; VerifyClaim --> Route2{Route 2}; end; subgraph System; EditClaim --> UpdateRecord[Update Record Status to Submitted]; UpdateRecord --> Resubmit[Resubmit]; Resubmit --> ApproveClaim; Route1 --> NotifyAppr[Notify Approver Rejection]; Route1 --> NotifyFin[Notify Finance Verified]; Route2 --> NotifyFin; Route2 --> NotifyFinRej[Notify Finance Rejection]; end; UpdateRecord --> Resubmit; Resubmit --> ApproveClaim; Route1 --> ApproveClaim; Route1 --> NotifyAppr; Route1 --> NotifyFin; Route2 --> NotifyFin; Route2 --> NotifyFinRej; NotifyAppr --> Resubmit; NotifyFin --> Resubmit; NotifyFinRej --> Resubmit;
```

The flowchart illustrates the 'Expense Approval Process' across four swimlanes: Client, Approver, Finance, and System. The process starts with 'Edit Claim' in the Client lane, which leads to 'Approve Claim' in the Approver lane. From 'Approve Claim', the process reaches 'Route 1'. From 'Route 1', there are three paths: one to 'Verify Claim' in the Finance lane, one to 'Notify Approver Rejection' in the System lane, and one to 'Notify Finance Verified' in the System lane. 'Verify Claim' leads to 'Route 2', which then branches into 'Notify Finance Verified' and 'Notify Finance Rejection' in the System lane. 'Notify Approver Rejection' and 'Notify Finance Rejection' both lead to a 'Resubmit' task in the System lane, which then loops back to 'Approve Claim' in the Approver lane. Additionally, 'Edit Claim' leads to 'Update Record Status to Submitted' in the System lane, which also leads to 'Resubmit'.

The **Run Process** option available at the Process tab allows the administrator/App Designer to quickly start a process instance of the current displayed process. The intended use case is to verify the process before publishing the App.