# 11. Flow Diagrams

\*\*Title: 11. Flow Diagrams\*\*  
  
\*\*Content:\*\*  
  
- \*\*Process Flowcharts for Key Workflows in Pega:\*\*  
 - Develop visual representations of the primary business processes implemented within the Pega platform.  
 - Each flowchart must clearly illustrate the sequence of steps and decision points in the workflow, ensuring clarity and ease of understanding for all stakeholders.  
  
- \*\*Sequence Diagrams (if applicable):\*\*  
 - Create diagrams that demonstrate the interactions between various components or systems within the Pega workflow.  
 - These diagrams are essential for comprehending the sequence of operations and the message flow among different elements within the process.  
  
\*\*Note:\*\* Ensure that all diagrams are appropriately labeled and include any necessary annotations to enhance comprehension.

# Converted Diagrams

To convert the provided SAP design section into an equivalent Pega format, we can represent the diagram and its context appropriately. Below is the Pega equivalent format:  
  
---  
  
\*\*Title: Converted Diagrams\*\*  
  
\*\*Content:\*\*  
![Generated Diagram](generated\_diagram\_25d8236b.png)  
  
\*\*Description:\*\*  
This diagram illustrates the workflow/process as designed in SAP, converted to align with Pega's application framework. The visual representation captures the essential components and relationships, facilitating the understanding of the process flow in Pega.  
  
\*\*Notes:\*\*  
- Ensure that all elements in the diagram are mapped correctly to Pega components.  
- Verify the connections and data flows as per Pega's best practices.  
- Review with stakeholders for accuracy and completeness.  
  
---  
  
This format maintains the essential information while adapting it to the Pega context.

# Converted Diagrams

generated\_diagram\_bdf0203f.png

