

Signal Receipt Receives Save Notification

The supervisor receives the save notification from the system.

Swim Lane System

The system is the main backend that handles all the user's request's. The system is the main bulk of the program and has all priveledges when it comes to generating reports, etc.

Contained Elements

Activity *Stores Report*

This will store the report into the database and check the permissions to see if the report will be submitted directly or if it needs to be reviewed by the supervisors boss.

Decision *Permission Level*

When the system goes to store a report in the database it needs to check to see if the user that submitted the report has the appropriate permissions to view all the data in the report.

Signal Sending Send Save Notification

After a notification has been created the system will then send the notification to all users that have the correct permissions to view the report and users affected by the report.

Activity Detail

Activity *Print Report*

The system will print the report that was stored earlier in the system.

Activity *Send Process Signal*

This is used to send the process signal to the system from the user to let the system know that the user wants to do something further with the report that was stored.

Activity *Send Process Signal*

This is used to send the process signal to the system from the user to let the system know that the user wants to do something further with the report that was stored.

Activity *View Report*

This will send a view back to the user that requested to view the report.

Decision Detail

Decision *Access Request Type*

This decision block translates the type of request that the user submitted. If the request type is printing the report then it will proceed with printing the report.