Download this code :

* <https://github.com/vinothc90/dotnetsample/tree/df67ae27b09aaa3f80497939a63b250d92ed237a/framework/windows-workflow-foundation/scenario/ExternalRuleSetToolkit/CS>
* Create database then run <https://github.com/vinothc90/dotnetsample/blob/df67ae27b09aaa3f80497939a63b250d92ed237a/framework/windows-workflow-foundation/scenario/ExternalRuleSetToolkit/CS/setup.sql>
* Change database connection string **ExternalRuleSetTool**.csproj
* Run the solution to understand how it works
* Then read below details about the activity we want to build.

**Rule Policy Activity:**

Graphical user interface, text, application

Description automatically generated

1. User selects a file
   1. Enable edit rules set and edit rules buttons
2. Check if the file exists.
   1. Yes: fill rule set combo box
   2. No: create a new file
3. User clicks on edit rule set:
   1. Graphical user interface, application

      Description automatically generated
   2. Display a dialog like with tree view of rule set names
   3. User can either delete or rename the selected rule set
   4. Use can add a new rule set.
   5. Updates should be reflected in rule set name combo box
4. User clicks on edit rule
   1. Automatically it will display the edit rules dialog