

☀☀☀ Day 76 of Our Daily UiPath Q&A Challenge! ☀☀☀

Welcome to Day 76 of our exciting UiPath Q&A Challenge! Each day, we'll be answering one key question to help you master UiPath and revolutionize your automation journey. 🚀

🚫 Question for Today

Explain Error List Panel in UiPath Studio.

- When triggered, the Workflow Analyzer uses the configured ruleset to check the project or file, and logs the found errors in the **Error List panel**, in accordance with the rule action.
- The Error List panel filters items by Errors, Warnings and Messages. The scope drop-down menu is useful for filtering errors by project, current file or a specific file in the automation. In addition, items can be filtered by rule ID.
- Click a found warning or error to display the rule's recommendation and a link to the documentation page for each rule.
- In addition to rule violations, the Error List panel also displays errors that may occur in the execution of workflow analysis, When the Workflow Analyzer or one of the configured rules fails to run, an error is logged with details about the cause of the error in the description.

Error List

0
45
1
×
Scope: Project
Rule: All Rules

	Code	Name	Description	File
⚠	ST-NMG-001	Variables Naming Convention	Variable first1variable does not respect the set pattern <code>^([A-Z] [a-z])+([0-9])*\$</code>	Main.xaml
<b>Recommendation</b> Make sure all the variables follow the naming convention. <a href="#">Learn more.</a>				
⚠	ST-NMG-002	Arguments Naming Convention	Argument SecondArgument does not respect the set pattern <code>^in_([A-Z] [a-z])...</code>	Main.xaml
⚠	ST-NMG-002	Arguments Naming Convention	Argument FirstArgument does not respect the set pattern <code>^in_([A-Z] [a-z])+([0-9])*</code>	Main.xaml
⚠	ST-NMG-002	Arguments Naming Convention	Argument ThirdArgument does not respect the set pattern <code>^in_([A-Z] [a-z])+([0-9])*</code>	Main.xaml
⚠	ST-NMG-004	Display Name Duplication	Activity Input Dialog is defined more than once.	Main.xaml

Output
Error List