

it.isislab.masonassisteddocumentation.mason.wizards.
G_GridsCellPage.G_GridsCellPage

it.isislab.masonassisteddocumentation.mason.wizards.
H_EnvironmentPage.H_EnvironmentPage

it.isislab.masonassisteddocumentation.mason.wizards.
I_StartInformationPage.I_StartInformationPage

it.isislab.masonassisteddocumentation.mason.analyzer.
SimStateAnalyzer.getClassName

```
graph RL; A[it.isislab.masonassisteddocumentation.mason.wizards.G_GridsCellPage.G_GridsCellPage] --> C[it.isislab.masonassisteddocumentation.mason.analyzer.SimStateAnalyzer.getClassName]; B[it.isislab.masonassisteddocumentation.mason.wizards.H_EnvironmentPage.H_EnvironmentPage] --> C; D[it.isislab.masonassisteddocumentation.mason.wizards.I_StartInformationPage.I_StartInformationPage] --> C;
```

The diagram illustrates a dependency or inheritance relationship. On the right, three separate boxes represent different wizard classes: G_GridsCellPage, H_EnvironmentPage, and I_StartInformationPage. Arrows from each of these boxes point towards a single box on the left, which represents the SimStateAnalyzer.getClassName method. This central box is shaded gray, while the others are white with black borders.