

Lean.Common.LeanSelectable
Behaviour.OnEnable

Lean.Common.LeanSelectable
Behaviour.Start

Lean.Common.LeanSelectable
Behaviour.Register

```
graph LR; A[Lean.Common.LeanSelectable Behaviour.OnEnable] --> C[Lean.Common.LeanSelectable Behaviour.Register]; B[Lean.Common.LeanSelectable Behaviour.Start] --> C; C --> C;
```

The diagram illustrates a dependency or call structure. On the left, two white rectangular boxes are stacked vertically. The top box contains the text 'Lean.Common.LeanSelectable Behaviour.OnEnable' and the bottom box contains 'Lean.Common.LeanSelectable Behaviour.Start'. On the right, there is a single grey rectangular box containing the text 'Lean.Common.LeanSelectable Behaviour.Register'. A blue arrow points from the right side of the top white box to the left side of the grey box. Another blue arrow points from the right side of the bottom white box to the left side of the grey box. Finally, a blue curved arrow originates from the top edge of the grey box and points back to its top edge, forming a self-loop.