

Ikarus::Python::register
NeumannBoundaryLoadPre

Ikarus::Python::register
VolumeLoadPre

Ikarus::volumeLoad

```
graph LR; A["Ikarus::Python::register<br/>NeumannBoundaryLoadPre"] --> C["Ikarus::volumeLoad"]; B["Ikarus::Python::register<br/>VolumeLoadPre"] --> C;
```

The diagram illustrates a dependency or registration process. On the left, two separate boxes represent registration functions. The top box contains the text 'Ikarus::Python::register' followed by 'NeumannBoundaryLoadPre' on a new line. The bottom box contains 'Ikarus::Python::register' followed by 'VolumeLoadPre' on a new line. Arrows from the right side of both boxes point towards a single box on the right. This box, which has a gray background, contains the text 'Ikarus::volumeLoad'. The arrows indicate that both registration functions are associated with or point to the 'Ikarus::volumeLoad' function.