

Environment A

Environment B

libIntegra

```
graph TD; A[Environment A] <--> libIntegra([libIntegra]); B[Environment B] <--> libIntegra;
```

The diagram illustrates a shared dependency. Two rectangular boxes at the top represent 'Environment A' and 'Environment B'. Below them is an oval labeled 'libIntegra'. Double-headed arrows connect each environment box to the 'libIntegra' oval, indicating that both environments interact with or depend on this common library.