

ch.innovazion.arionide.project.  
ZipStorage.saveCallGraph

```
graph LR; A["ch.innovazion.arionide.project.  
ZipStorage.saveCallGraph"] --> B["ch.innovazion.arionide.project.  
Storage.getMutableCallGraph"]; A --> C["ch.innovazion.arionide.project.  
ZipStorage.save"]
```

The diagram illustrates a call graph saving process. A central box on the left, labeled 'ch.innovazion.arionide.project.ZipStorage.saveCallGraph', has two arrows pointing to the right. The top arrow points to a box labeled 'ch.innovazion.arionide.project.Storage.getMutableCallGraph', and the bottom arrow points to a box labeled 'ch.innovazion.arionide.project.ZipStorage.save'.

ch.innovazion.arionide.project.  
Storage.getMutableCallGraph

ch.innovazion.arionide.project.  
ZipStorage.save