

Glipi\Console\Migration  
\DomainsPluginToCoreCommand  
\importDomains

Glipi\Console\Migration  
\DomainsPluginToCoreCommand  
\importDomainTypes

defineTargetItem

```
graph LR; A["Glipi\Console\Migration<br/>\\DomainsPluginToCoreCommand<br/>\\importDomains"] --> C["defineTargetItem"]; B["Glipi\Console\Migration<br/>\\DomainsPluginToCoreCommand<br/>\\importDomainTypes"] --> C;
```

The diagram illustrates a mapping or transformation process. On the left, there are two rectangular boxes, each containing a file path and a command name. The top box contains 'Glipi\Console\Migration', '\\DomainsPluginToCoreCommand', and '\\importDomains'. The bottom box contains 'Glipi\Console\Migration', '\\DomainsPluginToCoreCommand', and '\\importDomainTypes'. Blue arrows point from the right side of each of these boxes to a single gray rectangular box on the right. This gray box contains the text 'defineTargetItem', indicating that both source commands are mapped to this single target command.