

Continuous
integration system

```
graph TD; A[Continuous integration system] <--> B([General scripting]); A --> C([Build request<br/>(e.g., VCS commit)]); A --> D([Build status and<br/>notification<br/>(e.g., success/failure)]); A --> E([Build details and<br/>build products<br/>(tests, coverage, binaries)]);
```

The diagram illustrates the architecture of a Continuous Integration (CI) system. A central box labeled 'Continuous integration system' is connected to three output boxes on the right and one input box at the bottom. The output boxes are 'Build request (e.g., VCS commit)', 'Build status and notification (e.g., success/failure)', and 'Build details and build products (tests, coverage, binaries)'. The input box is 'General scripting'. Arrows indicate the flow of data and control between these components.

Build request
(e.g., VCS commit)

Build status and
notification
(e.g., success/
failure)

Build details and
build products
(tests, coverage,
binaries)

General scripting