

# Measure the Application



This documentation is no longer maintained and may contain obsolete information. You should instead refer to [Application onboarding](#).

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## Section summary

This section of the cookbook describes how to measure the Application and works through the four main steps:

- Configuring aspects required to provide "quality" information on the source code:
  - Architecture Models
  - User Input Security
  - Assessment Model
- Defining a module strategy - i.e. creating User Defined Modules if necessary
- Configuring aspects required to provide "Function Point" information on the source code
- Snapshot generation and validation

The steps listed below are the recommended steps and how to perform them

- [Quality Configuration](#)
  - [Architecture Model configuration](#)
  - [Enable User Input Security checks](#)
  - [Fine tuning the Assessment Model](#)
- [Define a Module strategy \(User Defined Modules\)](#)
- [Transaction management](#)
  - [Function Points - background information](#)
  - [Transaction configuration](#)
  - [Transaction review](#)
  - [Transaction calibration](#)
  - [Transactional function completeness](#)
- [Snapshot generation and validation](#)

## Expected outputs

At the conclusion of this section, it would be expected that:

- Any configuration necessary for a "quality" analysis scenario is completed
- A Module strategy has been defined if necessary
- Any configuration necessary for a "Function Point" analysis scenario is completed
- Snapshot is generated and validated through CAST dashboards