

## Configure Code Metric Information Points

- [To create a code metric information point](#)
- [Learn More](#)

AppDynamics provides information points to specify code and business metrics. See [Code Metrics](#) and [Business Metrics](#).

For PHP agents see [Configure Information Points for PHP](#).

### To create a code metric information point

1. Select your application.
2. Click **Analyze -> Information Points**.
3. Click **Add** (the + symbol).
4. Enter a name for the information point.
5. Select the agent type.
6. Define the class and the method on which the information point is based.
7. (Optional) If the method is overloaded, check the **Is this Method Overloaded** option and add the parameters.
8. (Optional) Define match conditions. A match condition ensures that only those invocations that match the configured conditions for the Information Point will be captured. For example, the ACME Bank AccountManager.updateAccount(String customerType, Account newAccountData) method, you can capture only those requests that invoke the parameter "customerType" with value "platinum".

For example, the following configuration counts the number of calls to the method that deletes items from the cart:

Create Information Point □ ×

**Specify Name and Agent Type for this Info Point**

Name

Agent Type  Java  .NET  PHP

**Define the Method Signature**

Specify the **Java method signature** with the fully qualified class/interface/super-class/annotation name and the method name. If the method is **overloaded** you will need to enter the parameter types.

Class  equals

Method Name   Is this Method Overloaded?

Method Parameters (option... ?

## Learn More

- [Code Metrics](#)
- [Information Points](#)
- [Configure Information Points for PHP](#)