

Sebastian Lammering

Endlich mit Struktur

Services mit Spring Modulith designen

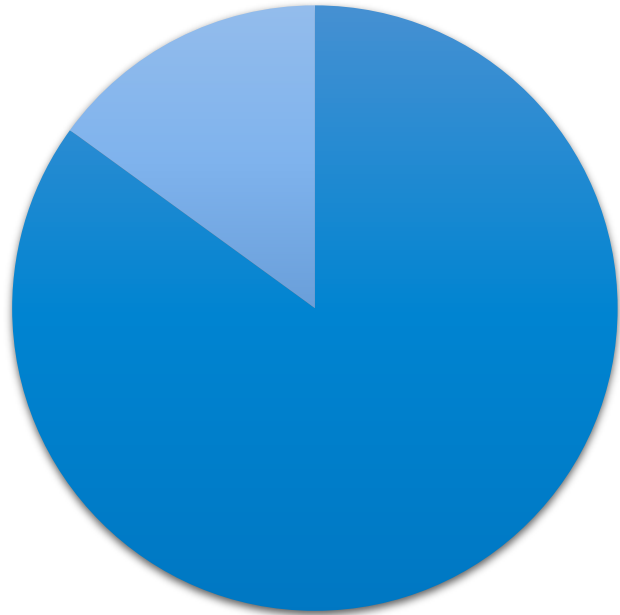
code of change

 **Hyand** by
GOD | MT



Microservices are established

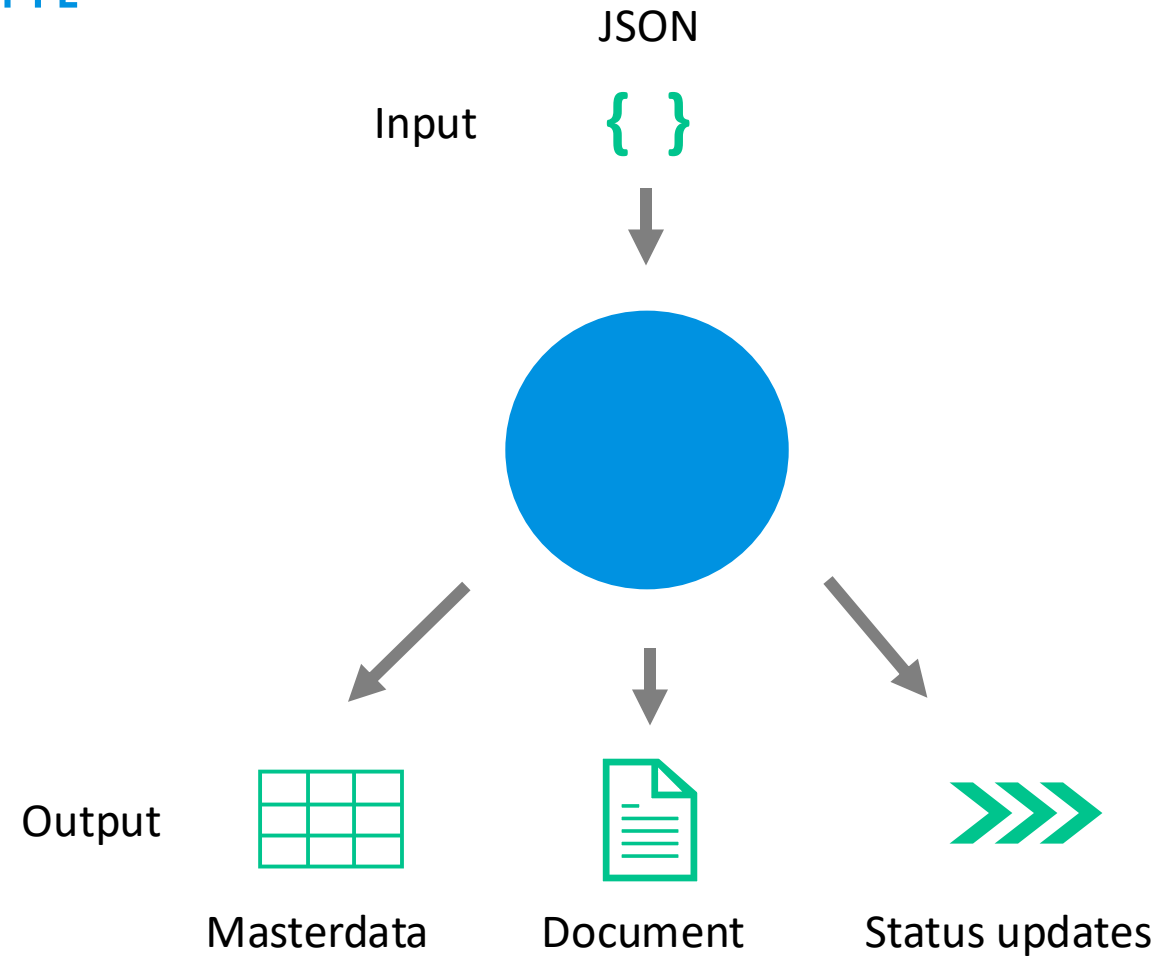
Usage of microservices



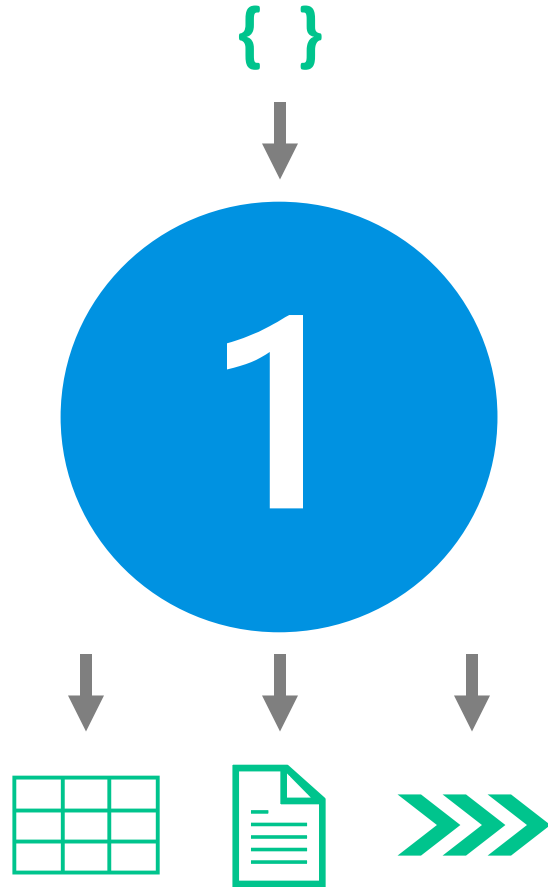
In 2021, **85 percent** of respondents from large organizations with 5,000 or more employees indicated that they are currently using microservices.

<https://www.statista.com/statistics/1236823/microservices-usage-per-organization-size/>

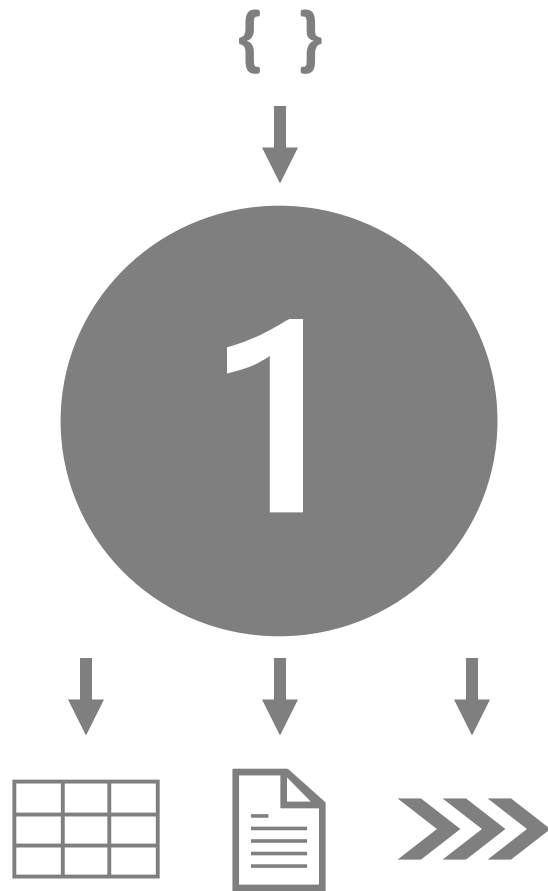
Requirement



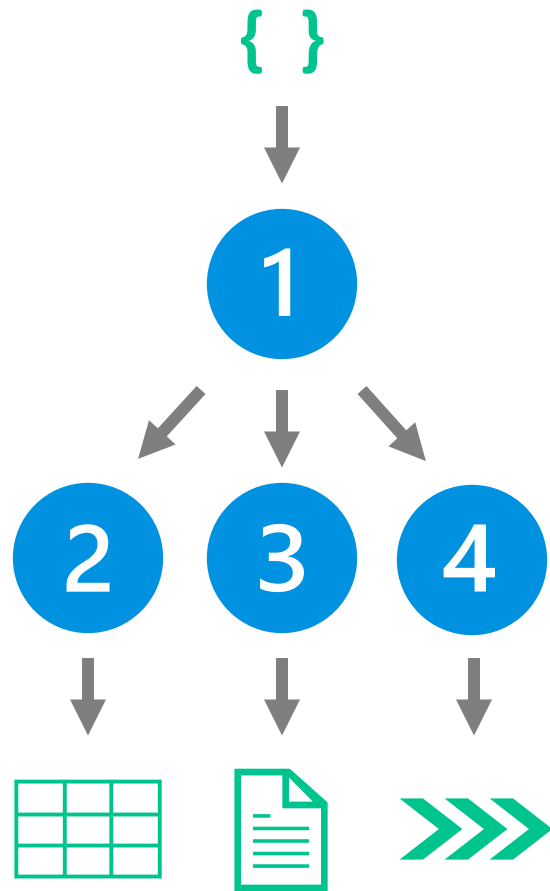
One service



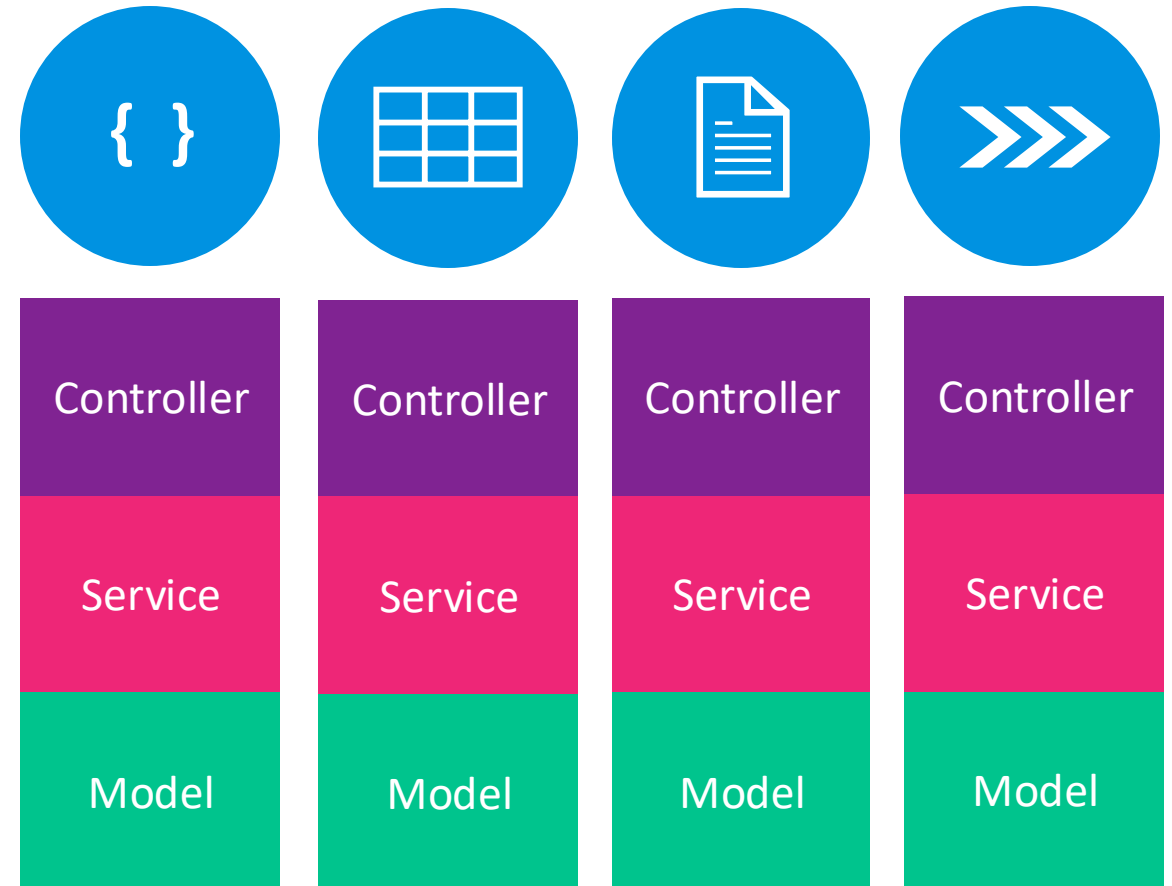
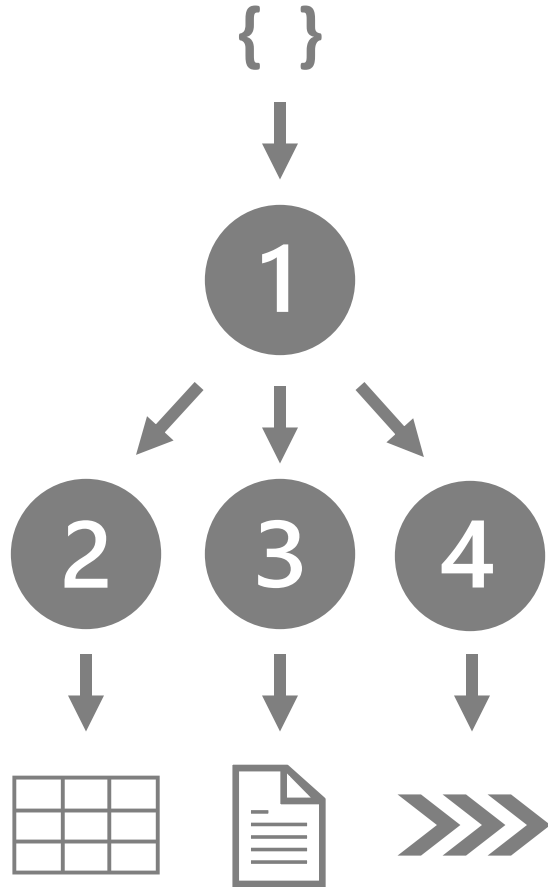
One service



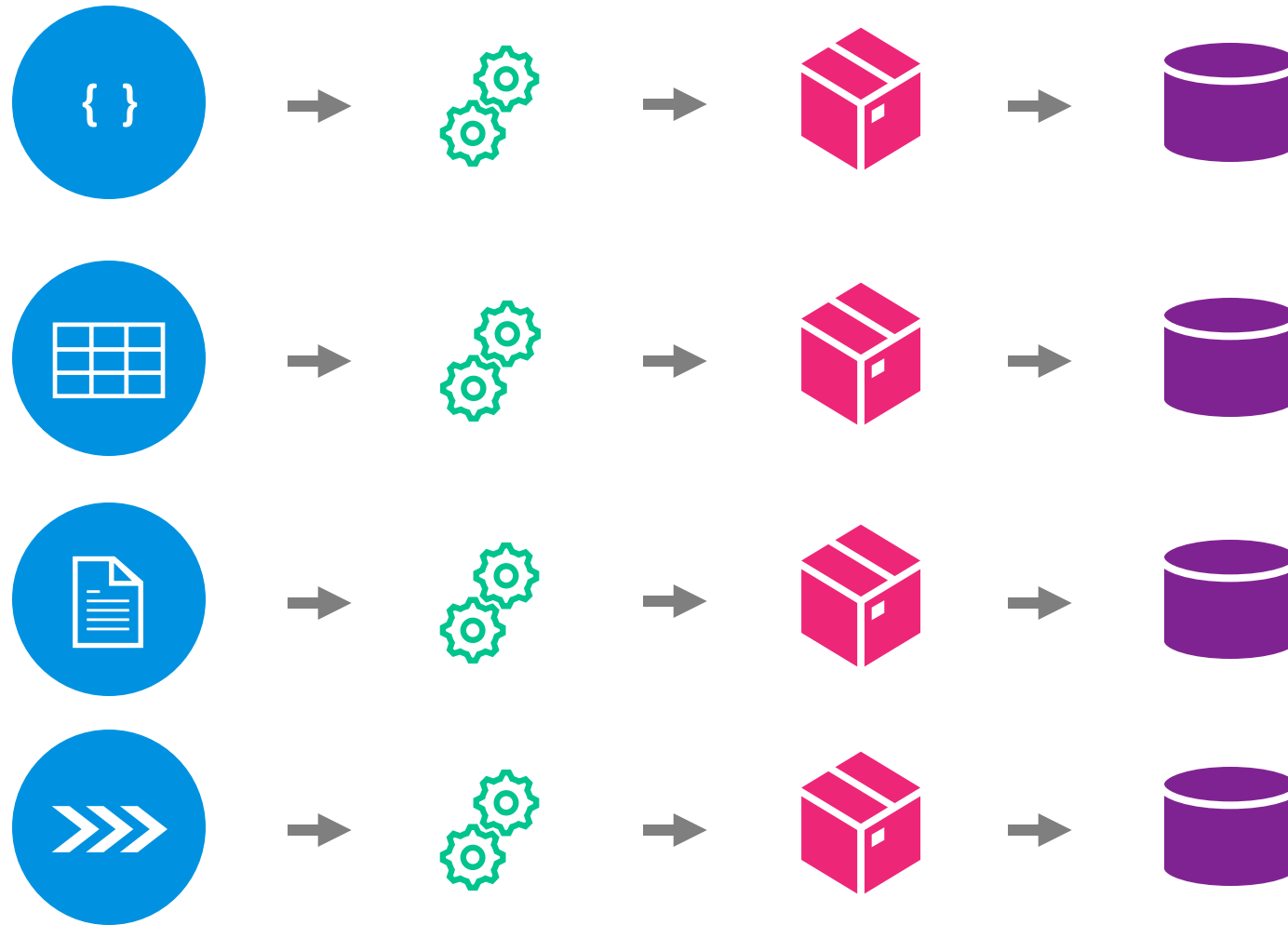
Multiple services



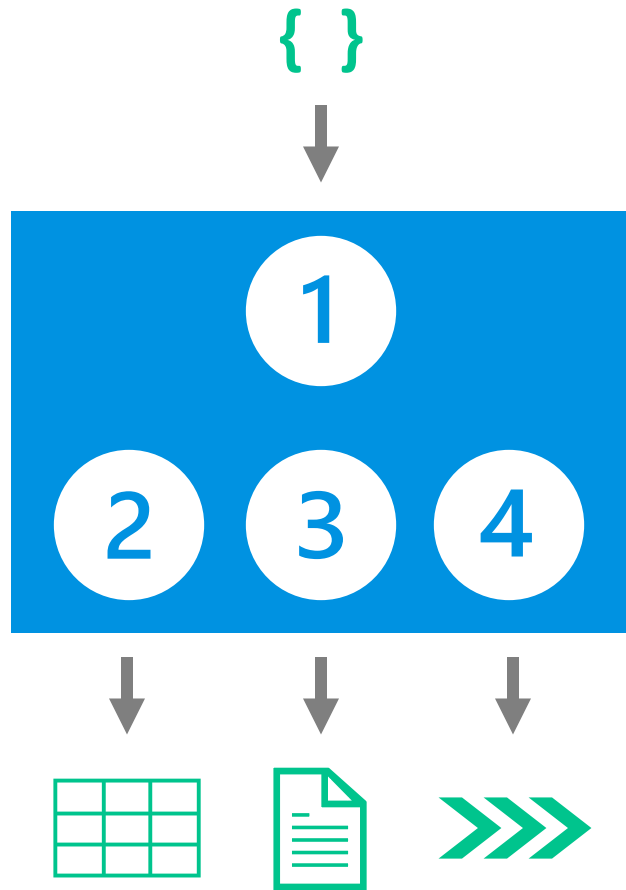
Multiple services



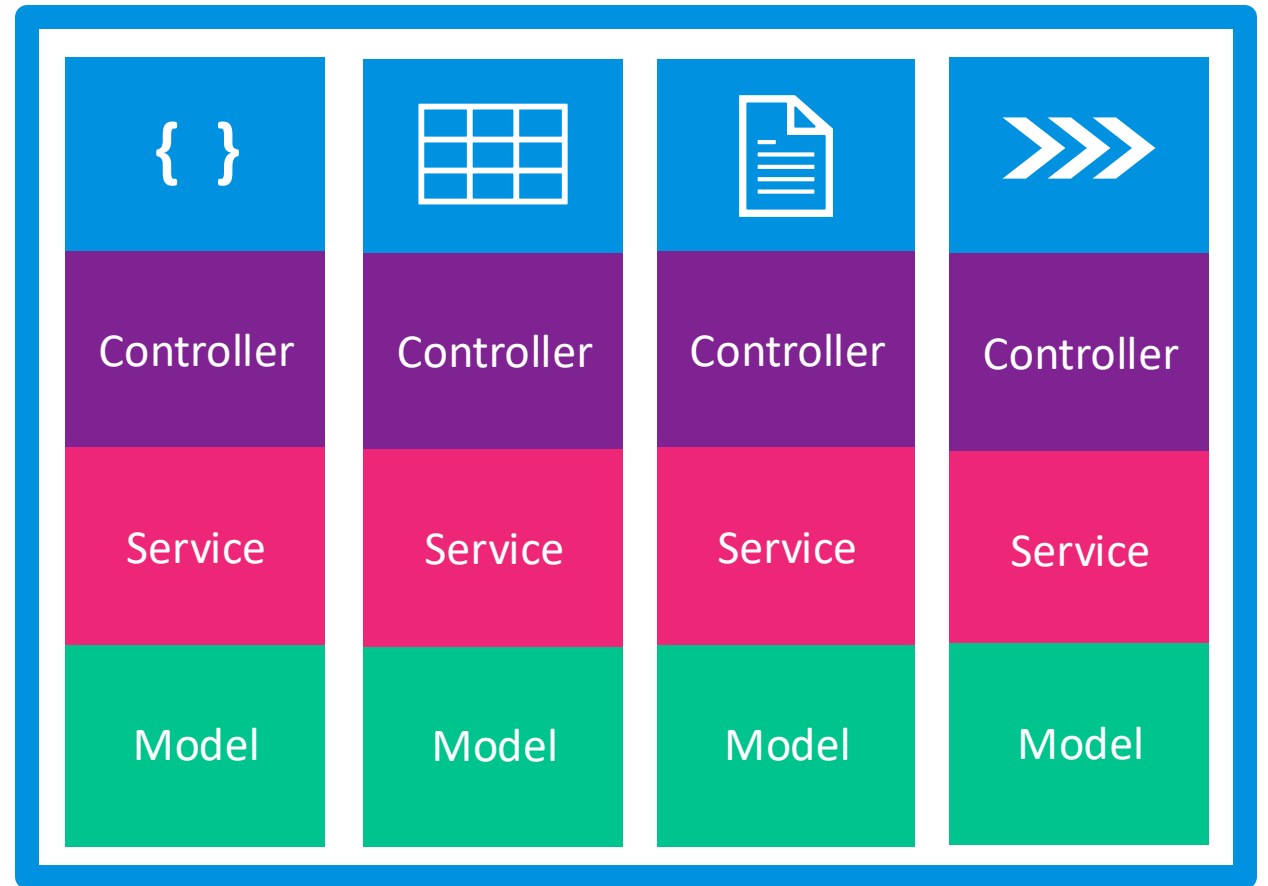
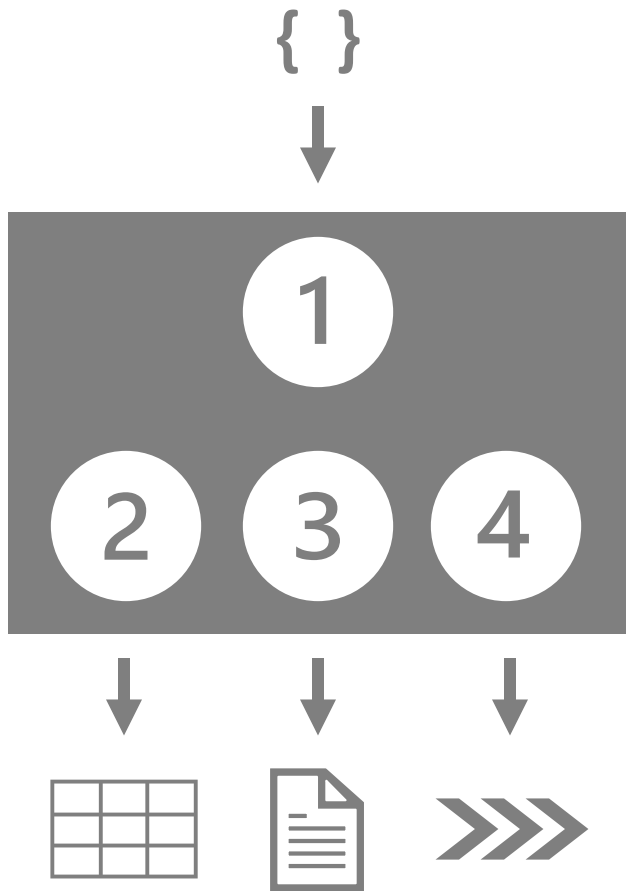
Multiple services



Service with modules



Service with modules



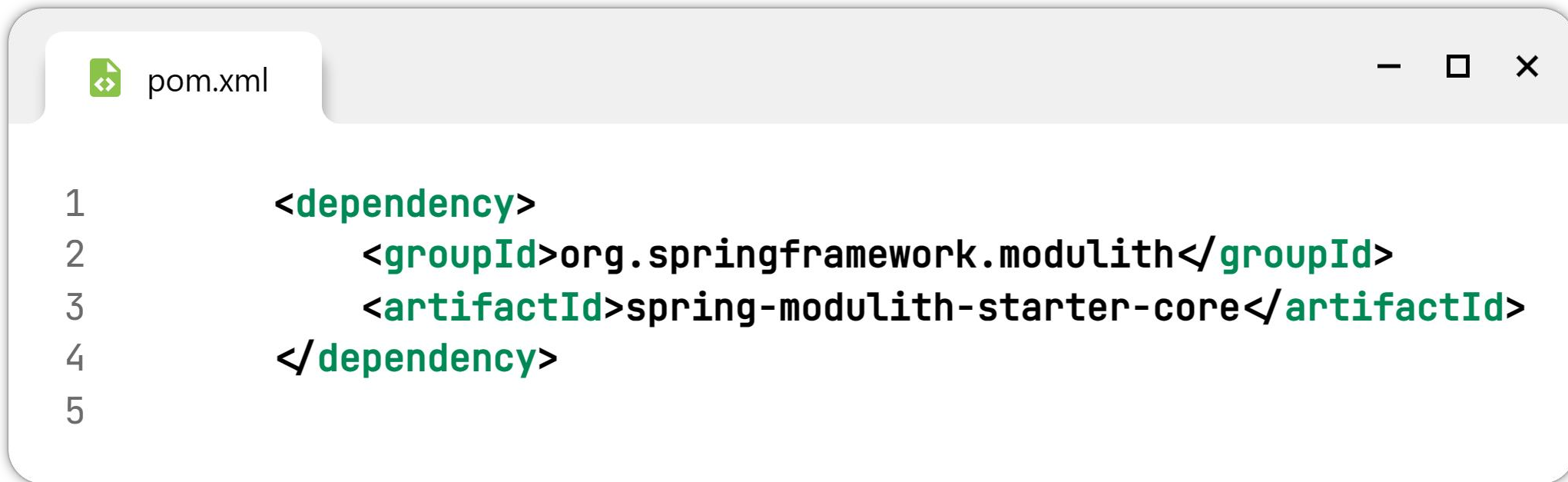
Spring Modulith

Spring Modulith pom

```
pom.xml
```

```
1     <dependencyManagement>
2         <dependencies>
3             <dependency>
4                 <groupId>org.springframework.modulith</groupId>
5                 <artifactId>spring-modulith-bom</artifactId>
6                 <version>1.2.0-M3</version>
7                 <type>pom</type>
8                 <scope>import</scope>
9             </dependency>
10        </dependencies>
11    </dependencyManagement>
```

Spring Modulith starter core

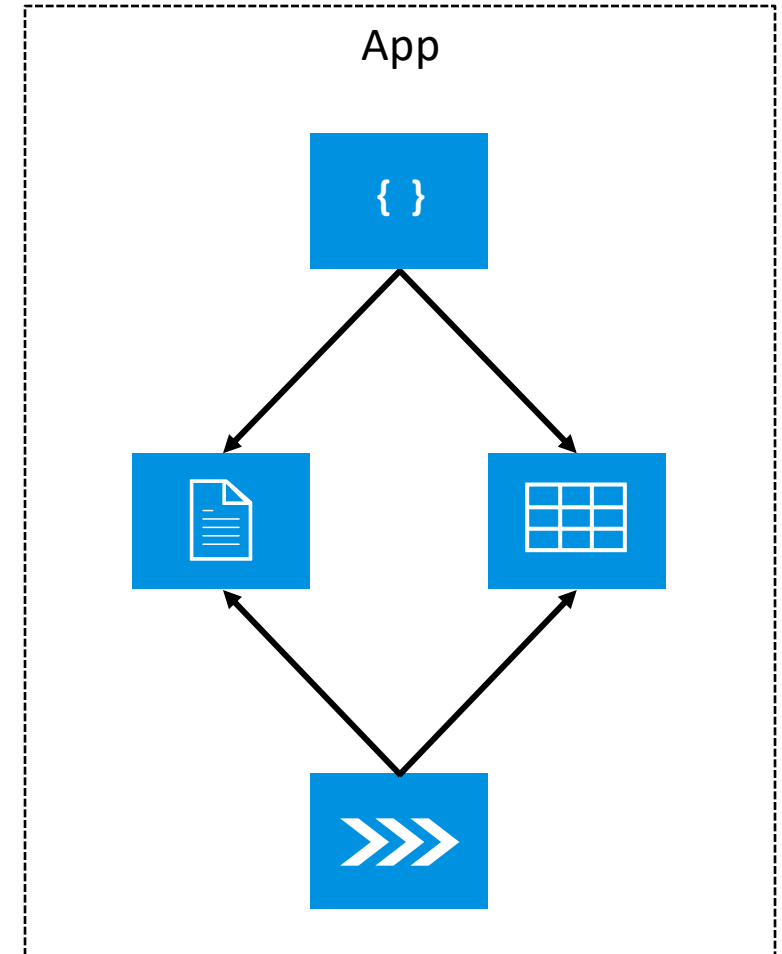
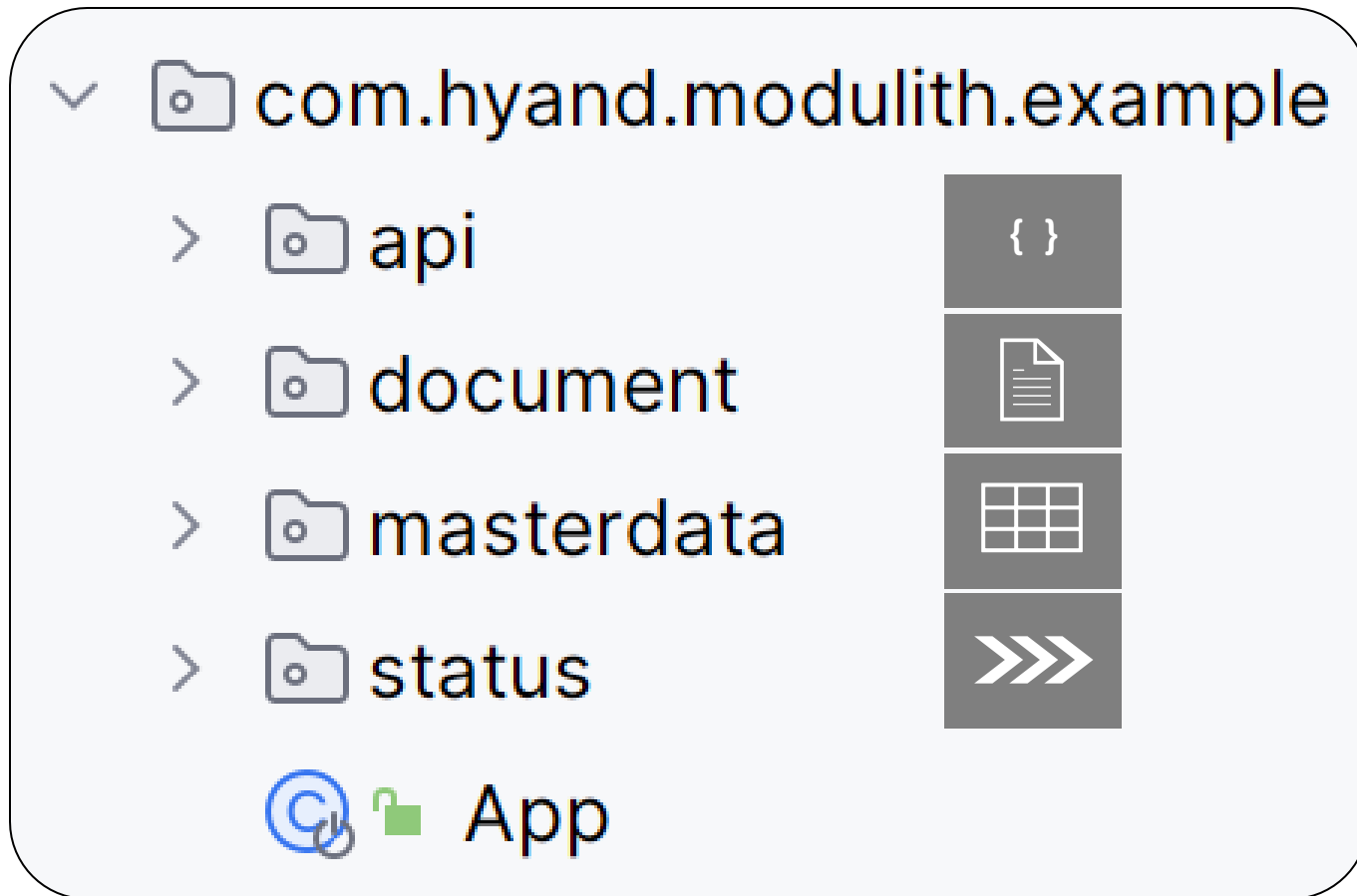


```
1      <dependency>  
2          <groupId>org.springframework.modulith</groupId>  
3          <artifactId>spring-modulith-starter-core</artifactId>  
4      </dependency>  
5
```

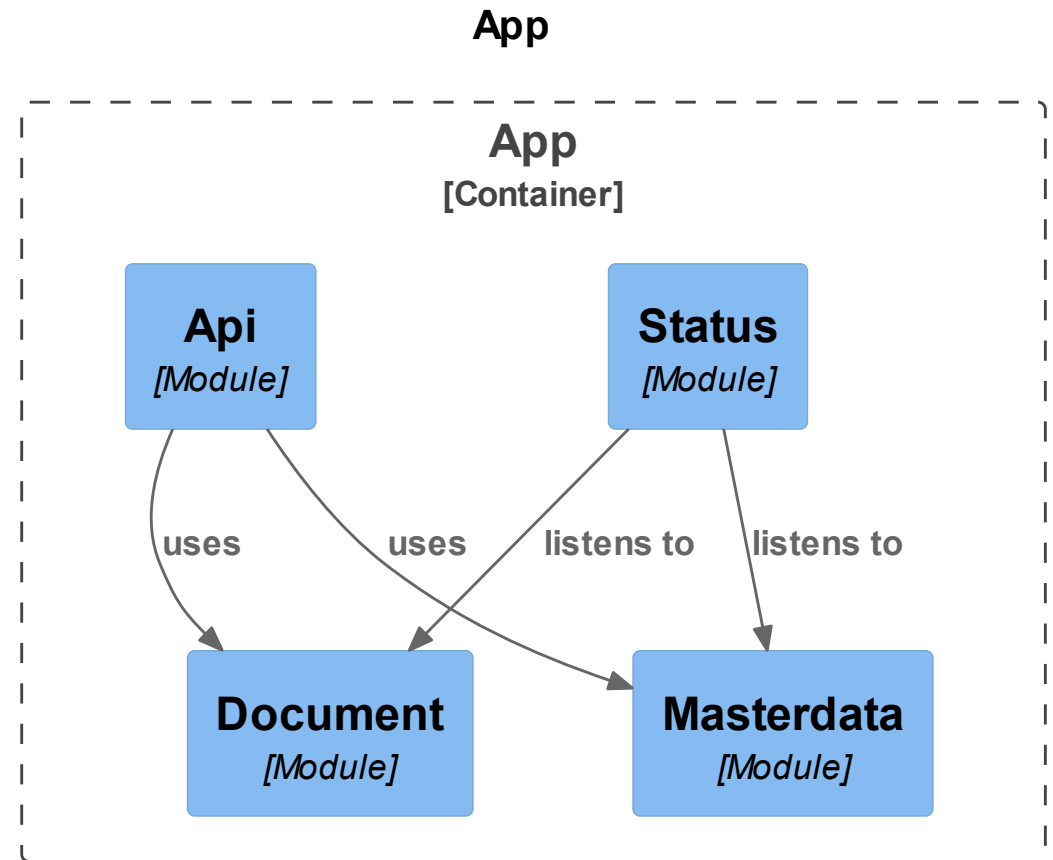
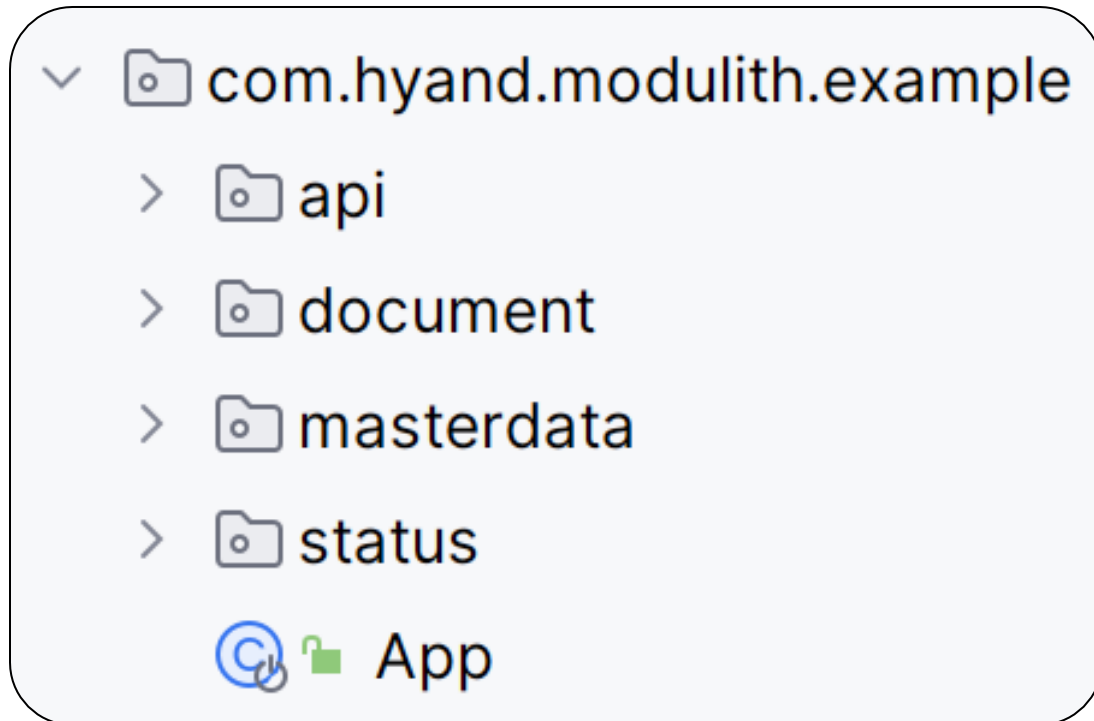
Project structure

A screenshot of a project structure in an IDE. The root folder is `com.hyand.modulith.example`. It contains four subfolders: `api`, `document`, `masterdata`, and `status`. To the right of these folders are four blue icons: a code block icon for `api`, a document icon for `document`, a grid icon for `masterdata`, and a right-pointing arrow icon for `status`. Below the folders is an application icon labeled `App`, which consists of a blue circle with a white 'C' and a green square with a white lock symbol.



Project structure



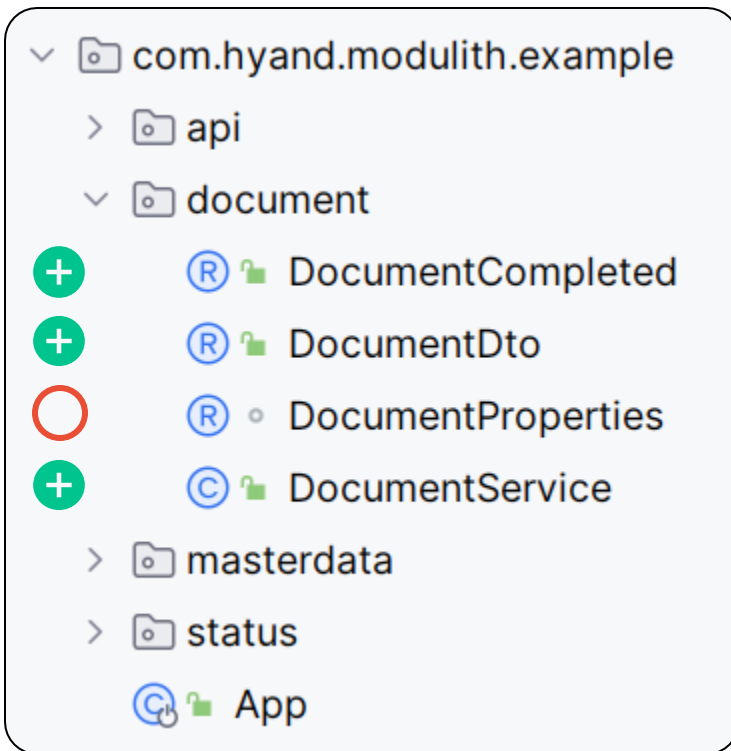
Project structure



Legend

-  component
-  container boundary (dashed)

Simple



Simple

- com.hyand.modulith.example
 - api
 - document
 - + DocumentCompleted
 - + DocumentDto
 - DocumentProperties
 - + DocumentService
 - masterdata
 - status
 - App



Extended

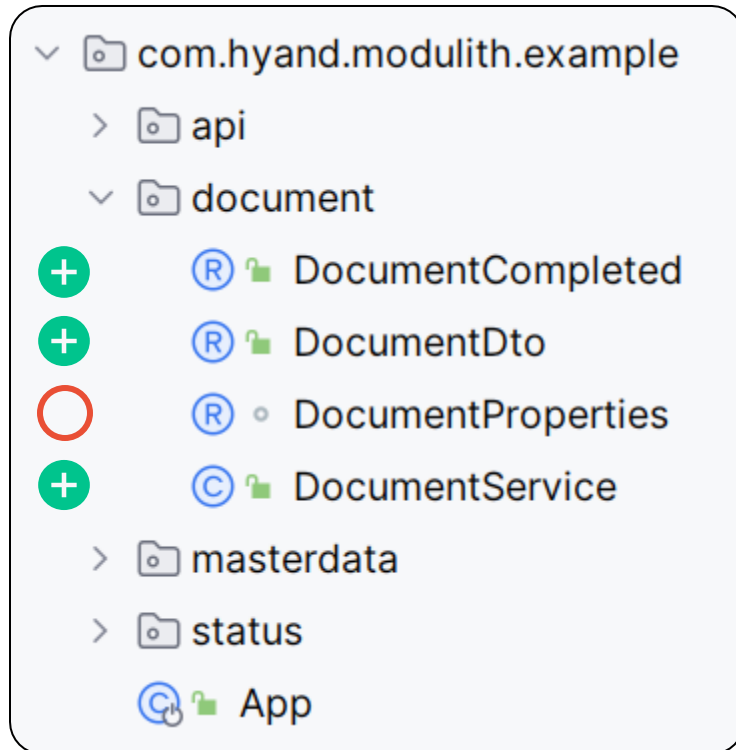
- com.hyand.modulith.example
 - api
 - document
 - masterdata
 - entities
 - MasterDataEntity
 - repository
 - MasterDataRepository
 - + MasterDataCompleted
 - + MasterDataDto
 - + MasterDataService
 - status
 - App

Type ApplicationModules

```
ModulithTests.java
```

```
1 public class ModulithTests {
2
3     @Test
4     public void writeModuleInformation() {
5         var modules = ApplicationModules.of(App.class);
6         modules.forEach(System.out::println);
7     }
8 }
```

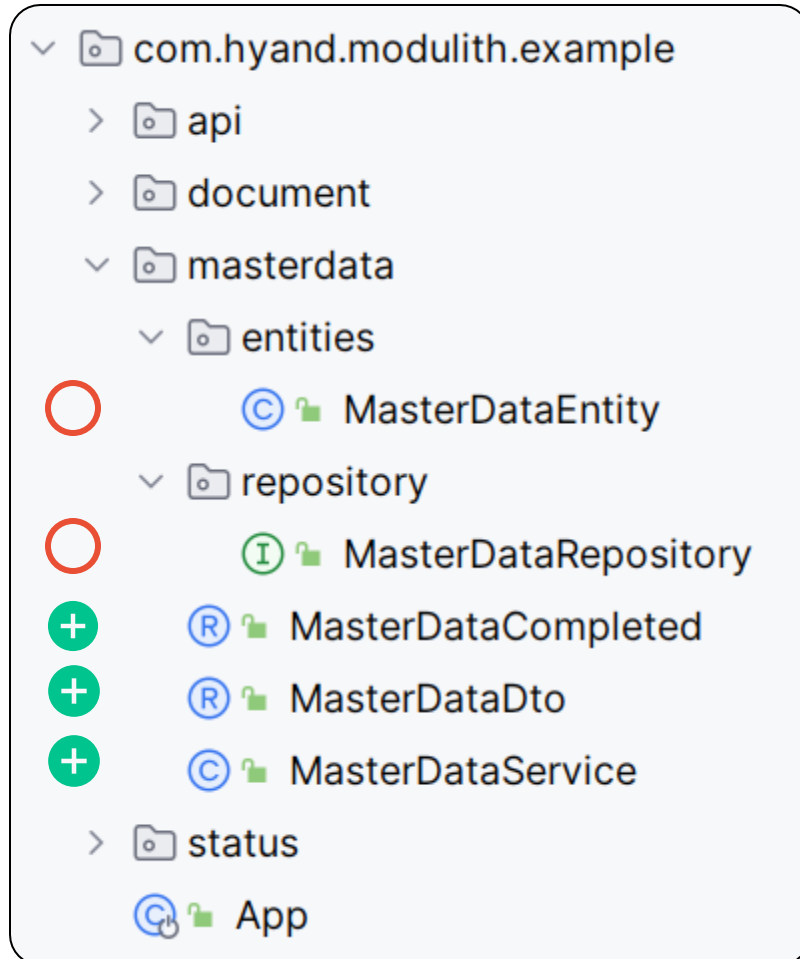
Output for module Document



A screenshot of an IDE project tree for the package `com.hyand.modulith.example`. The tree is expanded to show the `document` sub-package. Under `document`, there are four classes: `DocumentCompleted`, `DocumentDto`, `DocumentProperties`, and `DocumentService`. Each class has a green plus icon to its left, indicating it is expandable. `DocumentProperties` has a red circle icon to its left, indicating it is currently selected. Below the `document` package, there are three more packages: `masterdata`, `status`, and `App`.

```
# Document
> Logical name: document
> Base package: com.hyand.modulith.example.document
> Spring beans:
  o ...DocumentProperties
  + ...DocumentService
```

Output for module Masterdata



```
# Masterdata
> Logical name: masterdata
> Base package: com.hyand.modulith.example.masterdata
> Spring beans:
+ ...MasterDataService
o ...repository.MasterDataRepository
```

Explicit Dependencies (optional)

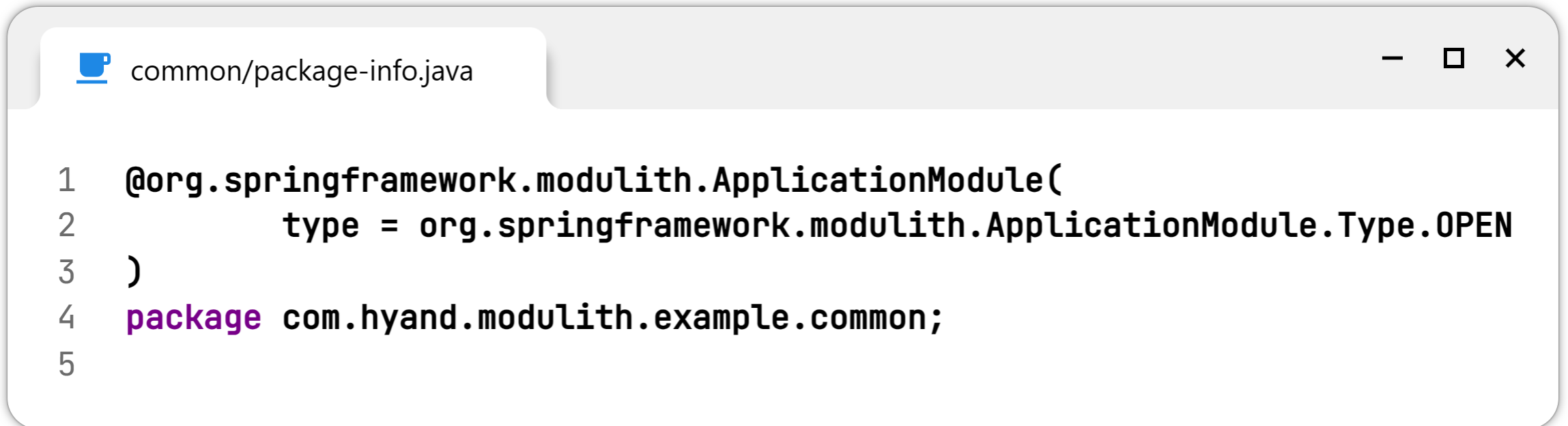
 api/package-info.java



```
1 @org.springframework.modulith.ApplicationModule(  
2     allowedDependencies = {"masterdata", "document"}  
3 )  
4 package com.hyand.modulith.example.api;
```


Application modules

Type OPEN



```
common/package-info.java

1  @org.springframework.modulith.ApplicationModule(
2      type = org.springframework.modulith.ApplicationModule.Type.OPEN
3  )
4  package com.hyand.modulith.example.common;
5
```


Spring Modulith 1.2 required

Verification

Unit test

```
ModulithTests.java
```

```
1 public class ModulithTests {
2
3     @Test
4     public void verify() {
5         var modules = ApplicationModules.of(App.class);
6         modules.verify();
7     }
8 }
```



Result of a failed unit test

```
org.springframework.modulith.core.Violations: - Cycle detected: Slice api ->
```

```
    Slice document ->
```

```
    Slice api
```

1. Dependencies of Slice api

- Constructor <com.hyand.modulith.example.api.Controller.<init>(com.hyand.modulith.example.document.DocumentService)>
- Field <com.hyand.modulith.example.api.Controller.documentService> has type <com.hyand.modulith.example.document.DocumentService>
- Method <com.hyand.modulith.example.api.Controller.mapDocument(com.hyand.modulith.example.document.DocumentService)>
- Method <com.hyand.modulith.example.api.Controller.receive(com.hyand.modulith.example.document.DocumentService)>
- Method <com.hyand.modulith.example.api.Controller.mapDocument(com.hyand.modulith.example.document.DocumentService)>

2. Dependencies of Slice document

- Constructor <com.hyand.modulith.example.document.DocumentService.<init>(org.springframework.modulith.example.api.Controller)>
- Field <com.hyand.modulith.example.document.DocumentService.controller> has type <com.hyand.modulith.example.api.Controller>

Events

Publish events



document/DocumentService.java



```
1  @Service
2  @RequiredArgsConstructor
3  public class DocumentService {
4
5      private final ApplicationEventPublisher events;
6
7      public void handle(DocumentDto documentDto) {
8          // handle document
9          events.publishEvent(new DocumentCompleted(documentDto.id()));
10     }
11 }
```

Spring: EventListener

status/StatusEventHandler.java

```
1  @Component
2  public class StatusEventHandler {
3
4      @EventListener
5      public void on(DocumentCompleted documentCompleted) {
6          // handle event
7      }
8  }
```

Modulith: ApplicationModuleListener

 status/StatusEventHandler.java



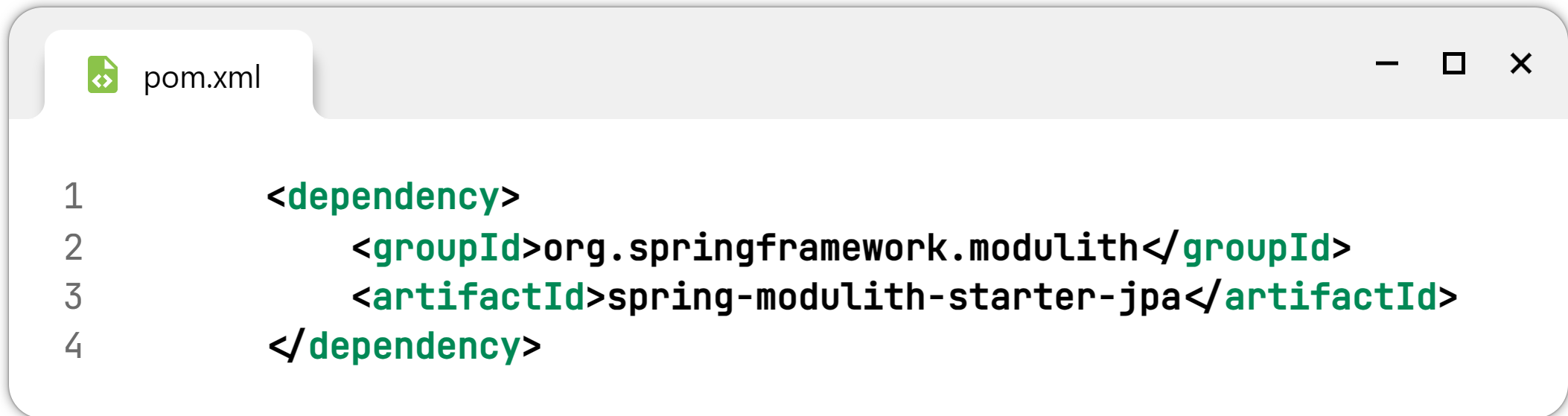
```
1  @Component
2  public class StatusEventHandler {
3
4      @ApplicationModuleListener
5      public void on(DocumentCompleted documentCompleted) {
6          // handle event
7      }
8  }
```


Modulith: ApplicationModuleListener

```
status/StatusEvent...  
1 @Component  
2 public class  
3  
4 @ApplicationModuleListener  
5 public void on(DocumentCompleted documentCompleted) {  
6     // handle event  
7 }  
8 }
```

@Async
@Transactional(propagation = Propagation.REQUIRES_NEW)
@TransactionalEventListener

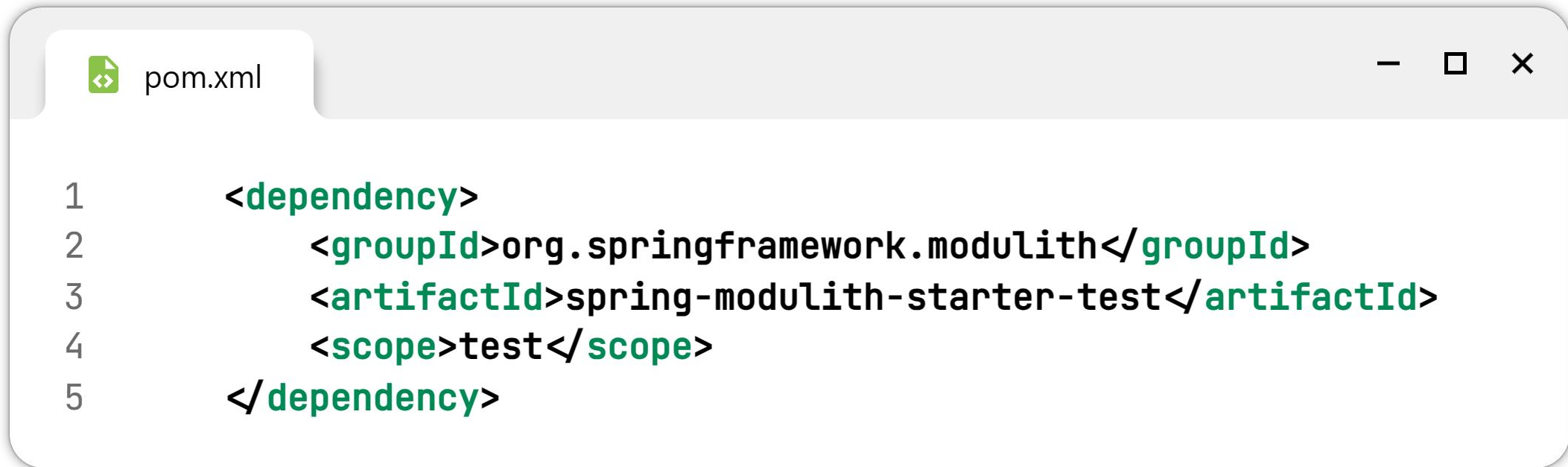
Spring Modulith starter JPA

A code editor window with a tab labeled 'pom.xml'. The window contains XML code for a dependency. The code is as follows:

```
1      <dependency>  
2          <groupId>org.springframework.modulith</groupId>  
3          <artifactId>spring-modulith-starter-jpa</artifactId>  
4      </dependency>
```

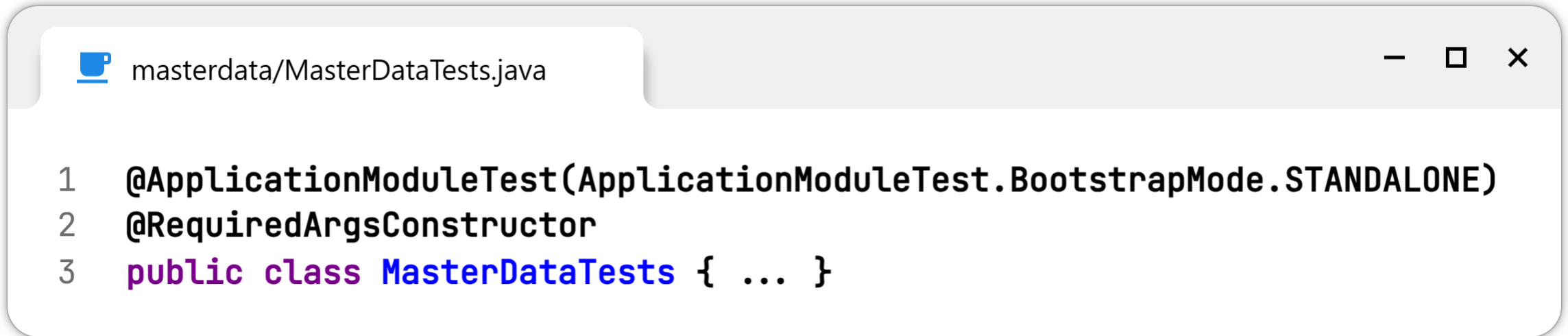
Integration testing

Spring Modulith starter test

A screenshot of a code editor window titled 'pom.xml'. The window has a light gray header with a file icon on the left and standard window controls (minimize, maximize, close) on the right. The main area contains XML code for a dependency. The code is color-coded: opening and closing tags are green, and attribute values are black. Line numbers 1 through 5 are visible on the left side of the code.

```
1     <dependency>
2         <groupId>org.springframework.modulith</groupId>
3         <artifactId>spring-modulith-starter-test</artifactId>
4         <scope>test</scope>
5     </dependency>
```

Bootstrap

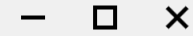


```
masterdata/MasterDataTests.java  
1  @ApplicationModuleTest(ApplicationModuleTest.BootstrapMode.STANDALONE)  
2  @RequiredArgsConstructor  
3  public class MasterDataTests { ... }
```

- STANDALONE (default)
- DIRECT_DEPENDENCIES
- ALL_DEPENDENCIES

Scenario

masterdata/MasterDataTests.java



```
1  @ApplicationModuleTest
2  @RequiredArgsConstructor
3  public class MasterDataTests {
4
5      private final MasterDataService masterDataService;
6
7      @Test
8      public void handle(Scenario scenario) {
9          UUID id = UUID.randomUUID();
10         MasterDataDto masterDataDto = new MasterDataDto(id, "Yeah!");
11         scenario.stimulate(() → masterDataService.handle(masterDataDto))
12             .waitForEventOfType(MasterDataCompleted.class)
13             .matchingMappedValue(MasterDataCompleted::id, id)
14             .toArrive();
15     }
16 }
```

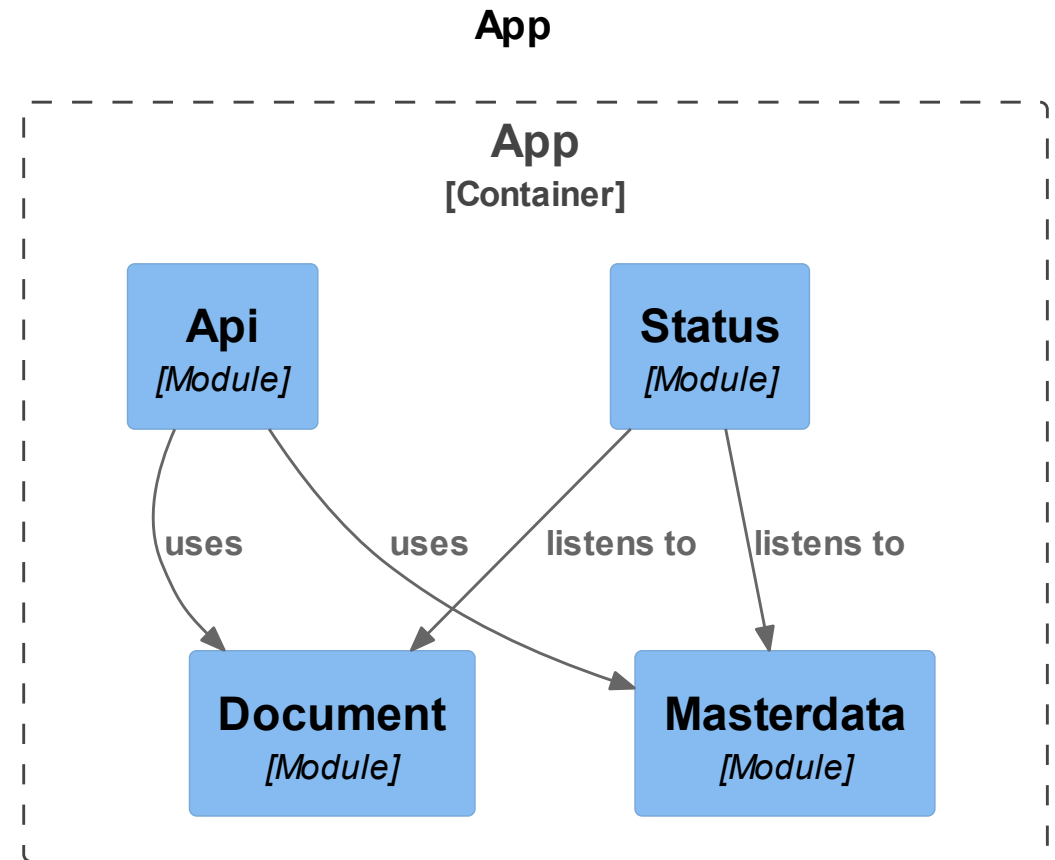
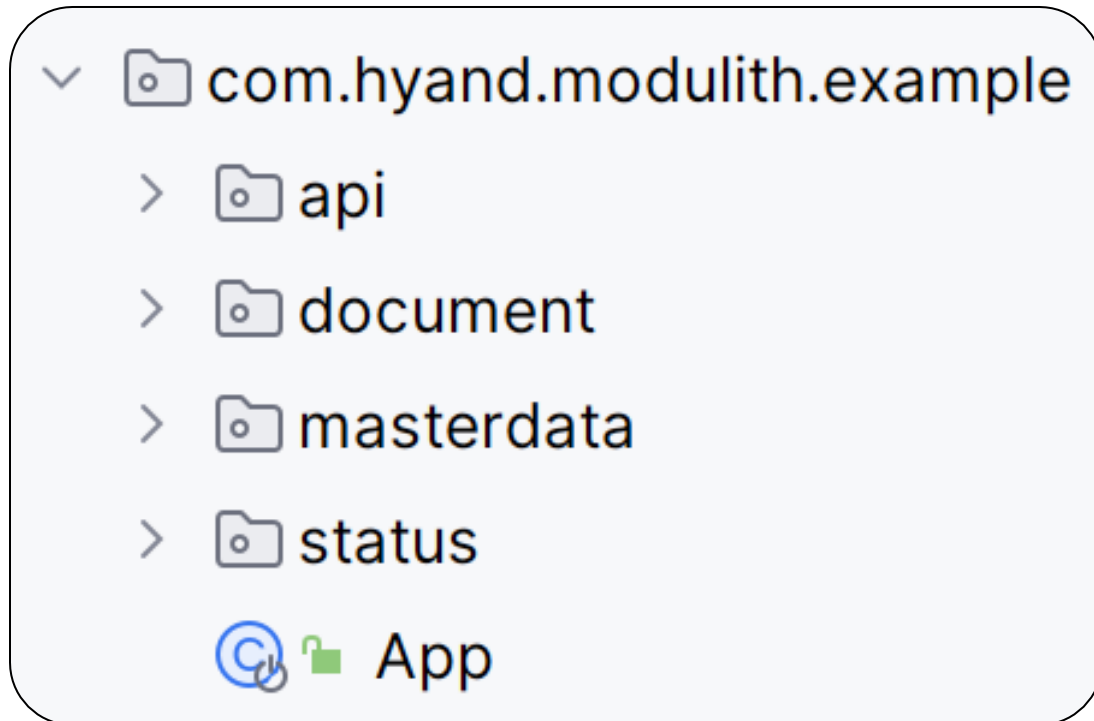
Documentation

Component diagram



```
ModulithTests.java
```

```
1  public class ModulithTests {
2
3      @Test
4      public void writeDocumentationSnippets() {
5          var applicationModules = ApplicationModules.of(App.class);
6          new Documenter(applicationModules)
7              .writeModulesAsPlantUml()
8              .writeIndividualModulesAsPlantUml();
9      }
10
11 }
```

Component diagram

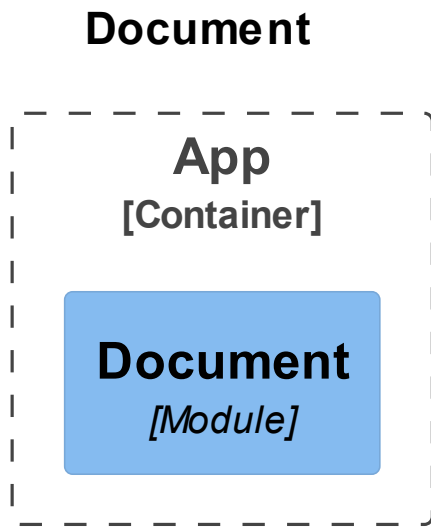


Legend



-  component
-  container boundary (dashed)

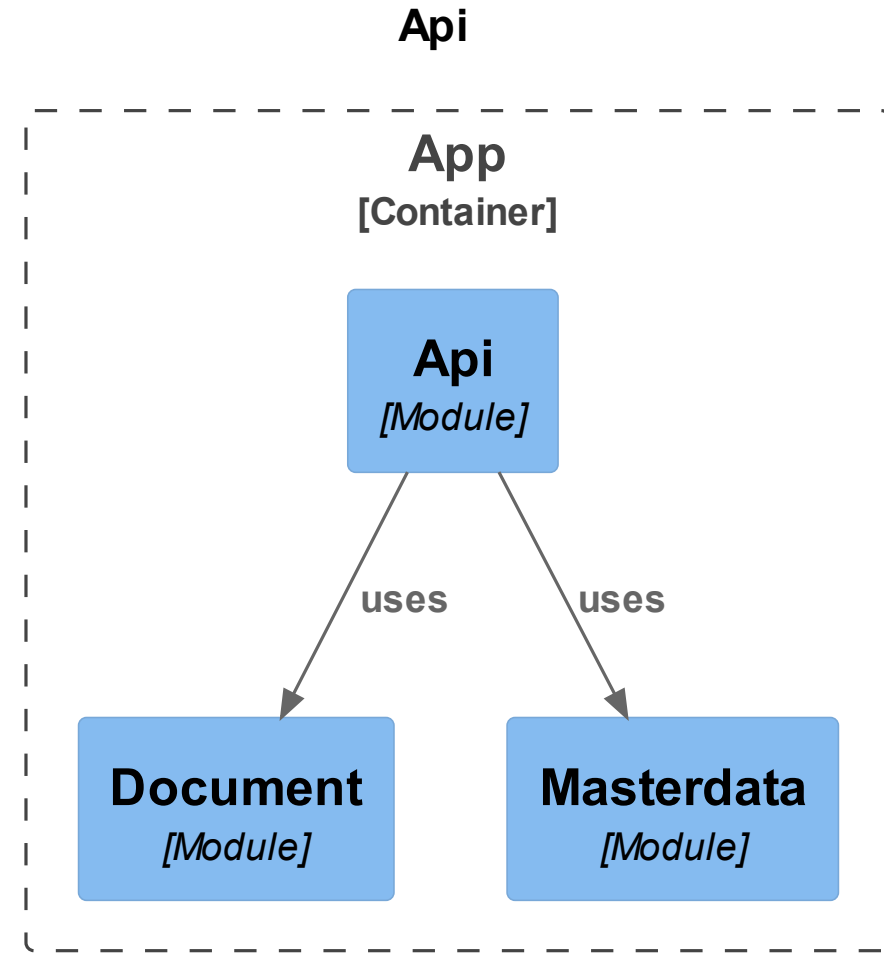
Component diagrams

Individual modules





Legend

-  component
-  container boundary (dashed)



Legend

-  component
-  container boundary (dashed)

Canvases

```
ModulithTests.java
```

```
1  public class ModulithTests {
2
3      @Test
4      public void writeDocumentationSnippets() {
5          var applicationModules = ApplicationModules.of(App.class);
6          new Documenter(applicationModules)
7              .writeModuleCanvases();
8      }
9
10 }
11
```

Canvas: Module Api

Base package	<code>com.hyand.modulith.example.api</code>
Spring components	<i>Controllers</i> <ul style="list-style-type: none">• <code>c.h.m.e.a.Controller</code>
Bean references	<ul style="list-style-type: none">• <code>c.h.m.e.m.MasterDataService</code> (in Masterdata)• <code>c.h.m.e.d.DocumentService</code> (in Document)

Canvas: Module Document

Base package	<code>com.hyand.modulith.example.document</code>
Spring components	<i>Services</i> <ul style="list-style-type: none">• <code>c.h.m.e.d.DocumentService</code>
Properties	<ul style="list-style-type: none">• <code>hyand.modulith.example.document.url</code> — <code>java.lang.String</code>

Canvas: Module Status

Base package	<code>com.hyand.modulith.example.status</code>
Spring components	<p><i>Event listeners</i></p> <ul style="list-style-type: none">• <code>c.h.m.e.s.StatusEventHandler</code> listening to <code>c.h.m.e.d.DocumentCompleted</code>, <code>c.h.m.e.m.MasterDataCompleted</code>
Events listened to	<ul style="list-style-type: none">• <code>c.h.m.e.d.DocumentCompleted</code>• <code>c.h.m.e.m.MasterDataCompleted</code>

Livedemo

Summary

Summary of Spring Modulith

Follows the Convention-over-Configuration principle

Identifies the application modules based on the package structure

Verifies the application modules with automated tests

Supports integration tests for application modules

Extends Spring Events to support loose coupling

Generates documentation about application modules

Summary of Spring Modulith

Follows the Convention-over-Configuration principle



Identifies the application modules based on the package structure



Verifies the application modules with automated tests



Supports integration tests for application modules

Extends Spring Events to support loose coupling

Generates documentation about application modules



Thank You for Your Attention!



Sebastian Lammering

<https://www.linkedin.com/in/sebastian-lammering>

Example

<https://github.com/slammering/modulith-example>



Discussion

Runtime

Actuator

```
  /actuator/modulith
1  "api": {
2      "displayName": "Api",
3      "basePackage": "com.hyand.modulith.example.api",
4      "dependencies": [
5          {
6              "types": [
7                  "USES_COMPONENT"
8              ],
9              "target": "document"
10         },
11         {
12             "types": [
13                 "USES_COMPONENT"
14             ],
15             "target": "masterdata"
16         }
17     ]
18 }
```



© 2024 – The developed thoughts and ideas are the intellectual property of Hyand and are subject of copyright law. Reproduction, transfer to third parties or use – even of parts – is only permitted with the express of Hyand.