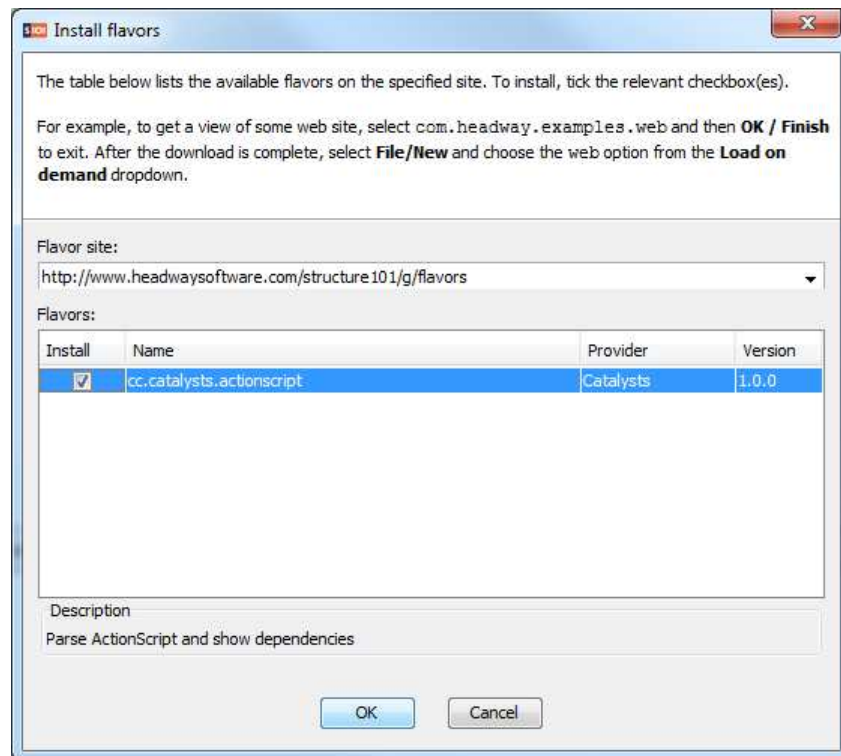
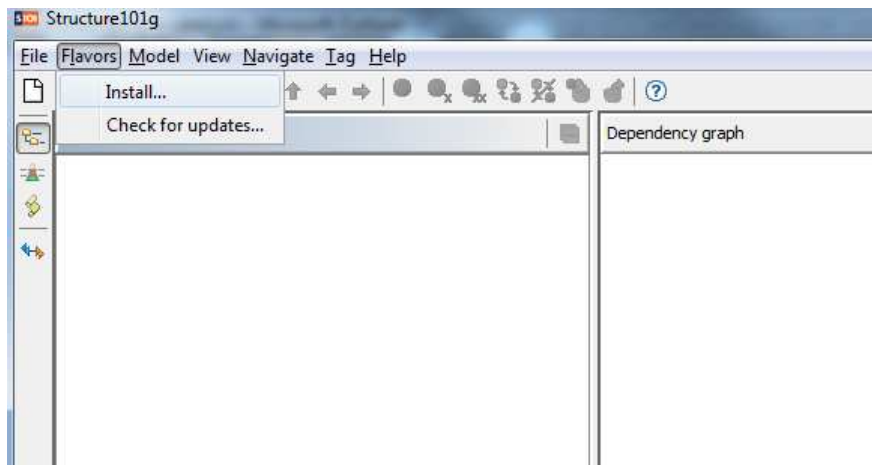
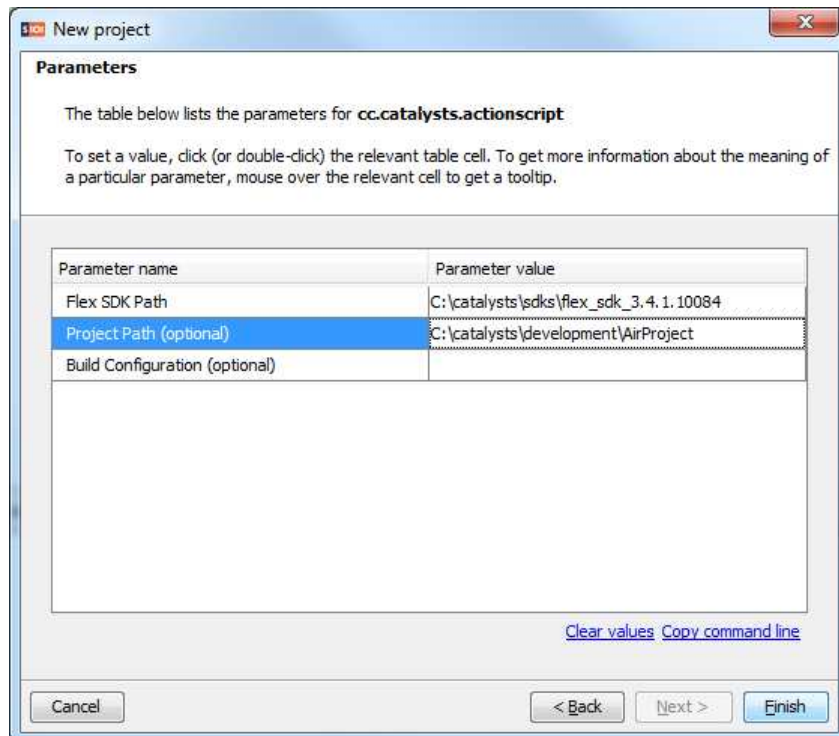
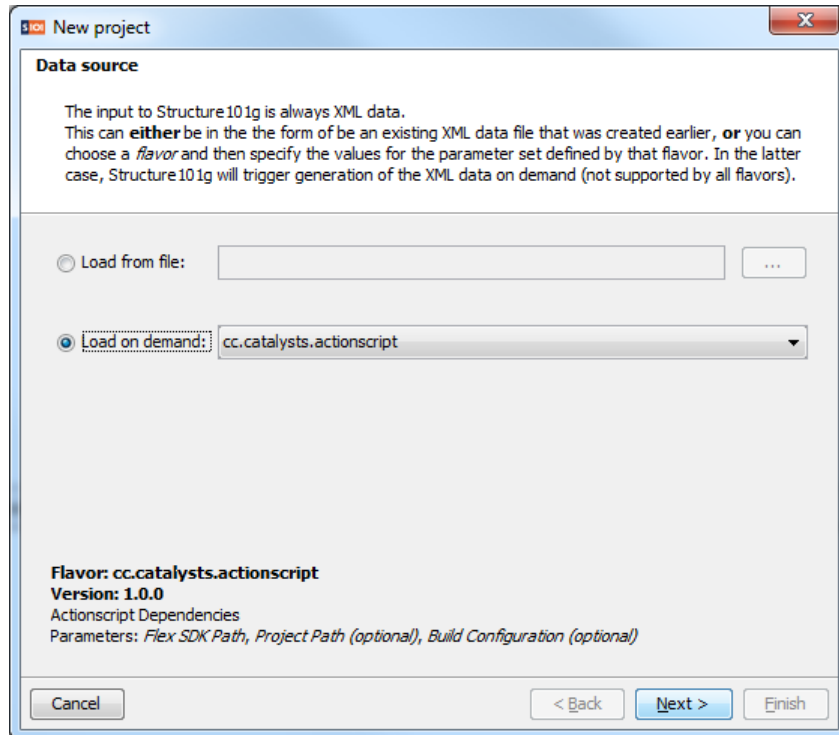


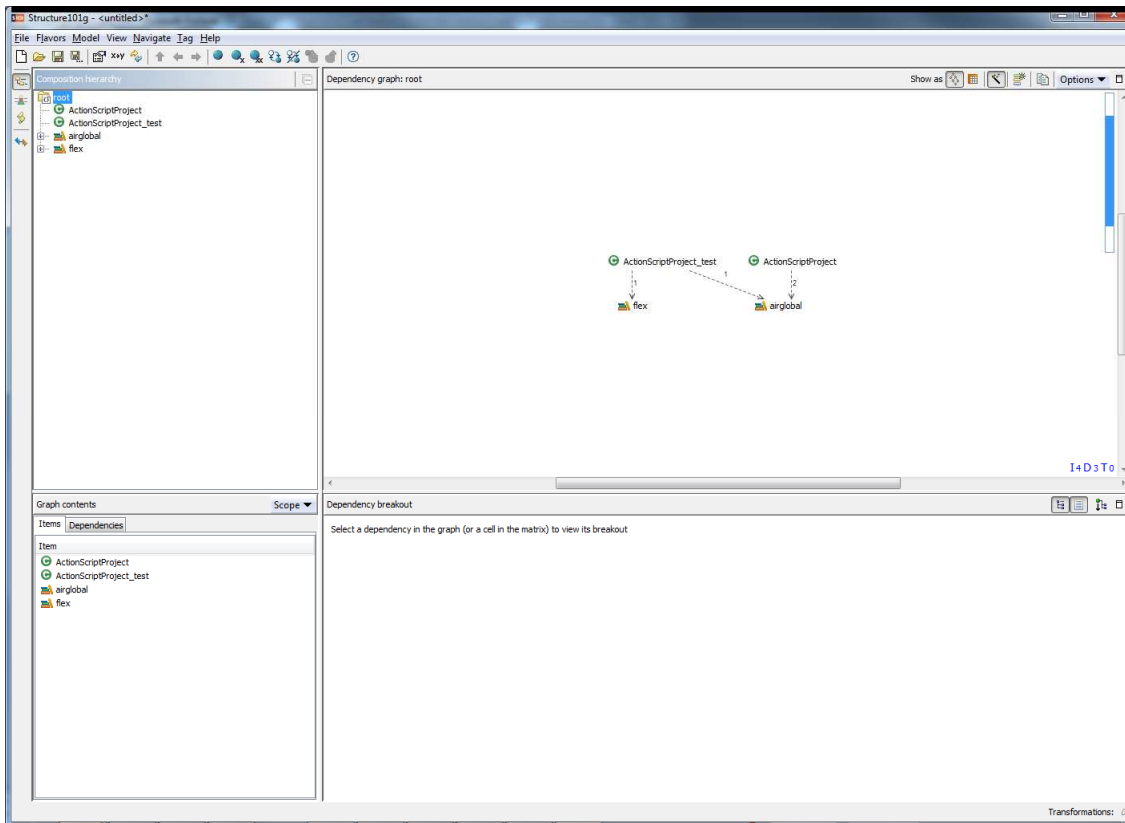
Actionscript Flavor installieren



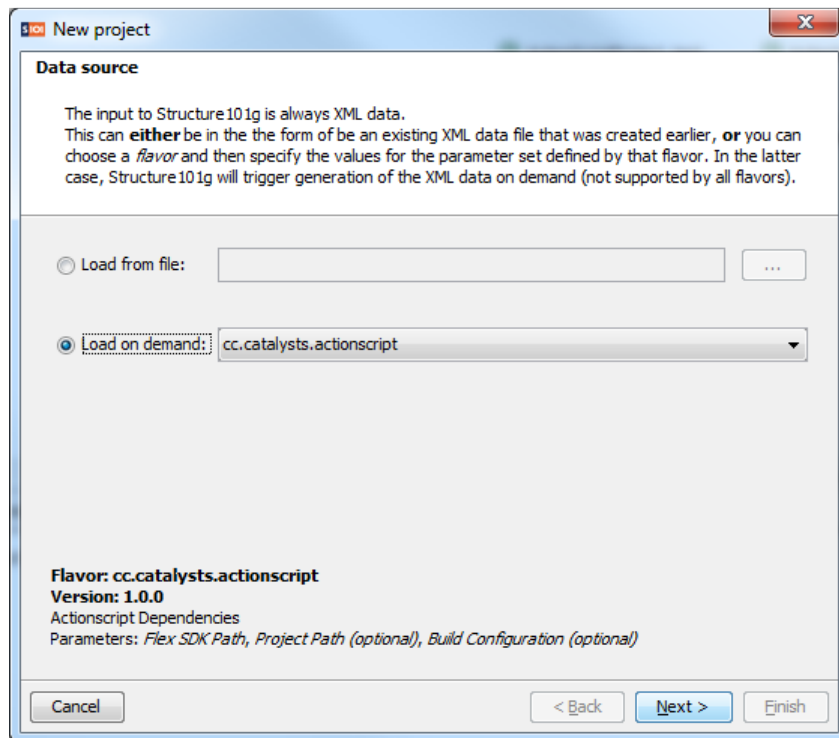
Projekt laden

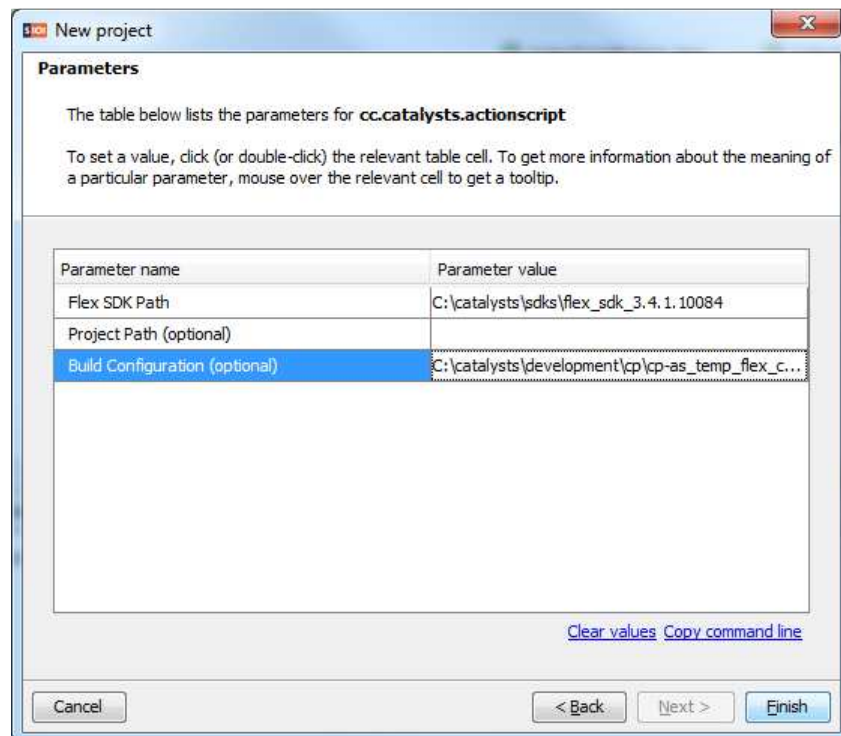
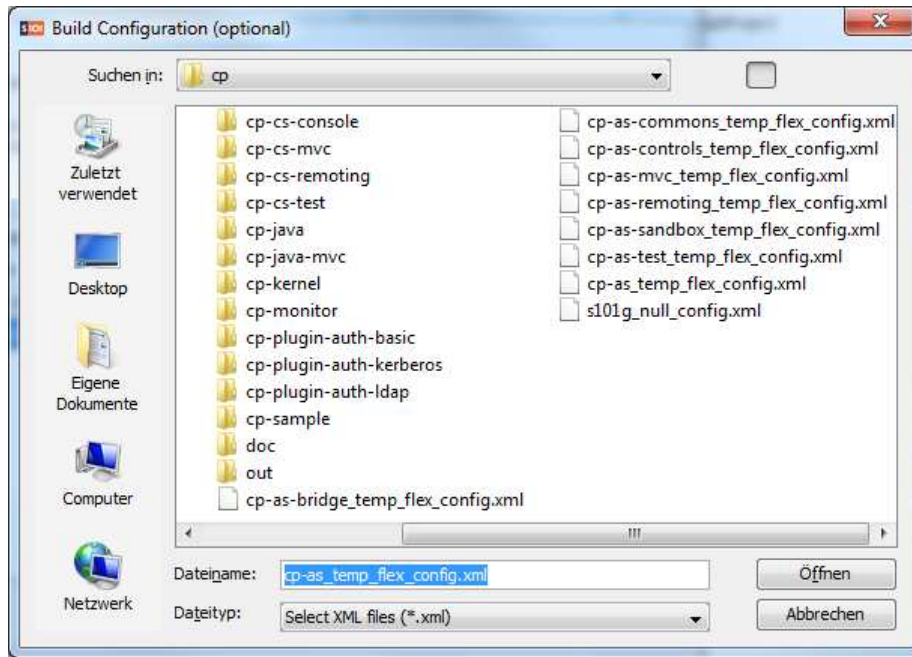
Flexbuilder Projekt

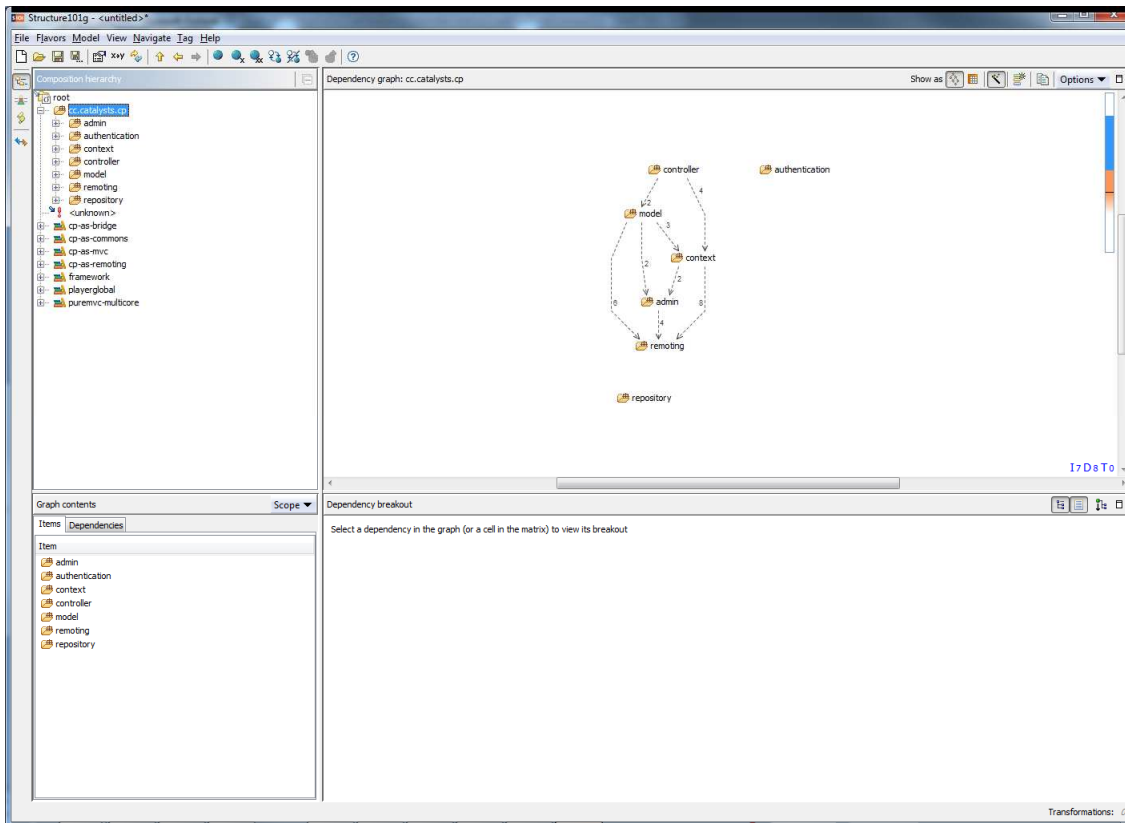




IntelliJ IDEA Projekt







Flexmojos Projekt

New project

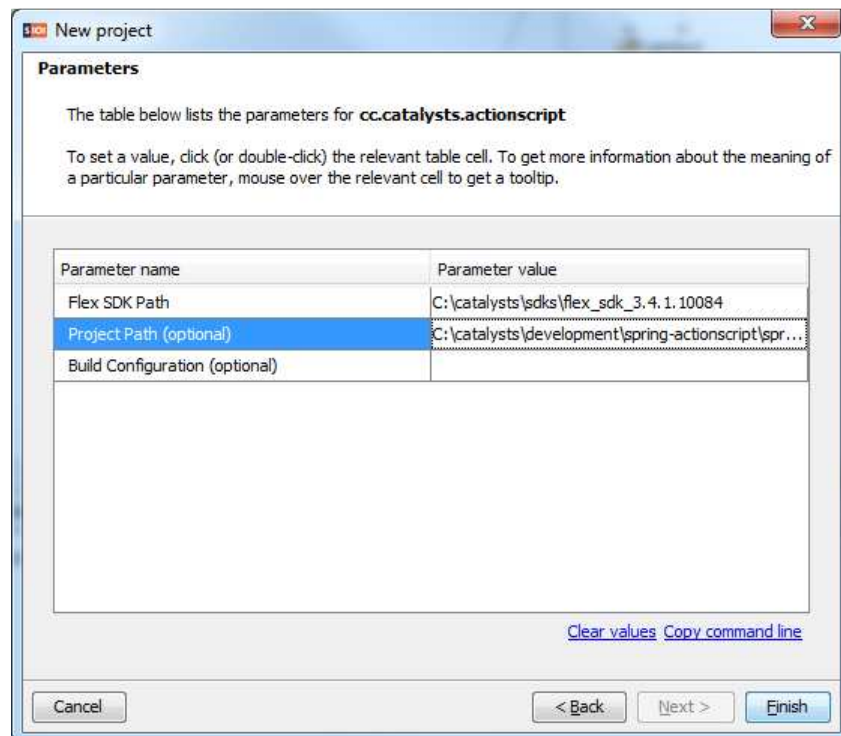
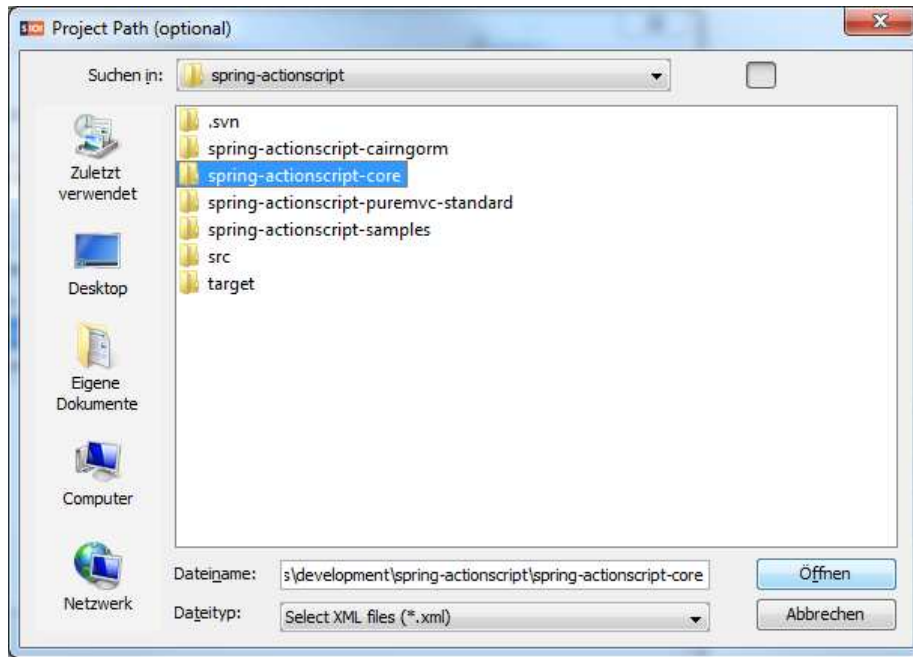
Data source

The input to Structure 101g is always XML data. This can **either** be in the form of an existing XML data file that was created earlier, **or** you can choose a *flavor* and then specify the values for the parameter set defined by that flavor. In the latter case, Structure 101g will trigger generation of the XML data on demand (not supported by all flavors).

Load from file: ...

Load on demand:

Flavor: cc.catalysts.actionscript
Version: 1.0.0
 Actionsript Dependencies
 Parameters: *Flex SDK Path, Project Path (optional), Build Configuration (optional)*



Structure101g - <untitled>

File Flavors Model View Navigate Ins Help

Composition hierarchy

- root
 - org.springframework.actionscript
 - collections
 - config
 - context
 - core
 - domain
 - loc
 - localization
 - logging
 - module
 - objects
 - rpc.remoting
 - security
 - stage
 - utils
 - <unknown>
 - finder
 - ManagedEntityProperty
 - SWFByteArray
 - as3commons-lang_0_2_SNAPSHOT
 - as3commons-logging-1_1
 - as3commons-reflect-1_2_SNAPSHOT
 - framework-3_5_0_12683
 - playerglobal
 - rs-3_5_0_12683

Dependency graph: org.springframework.actionscript

Show as Options

Tangle of 10

Graph contents Scope

Items Dependencies

Item

- collections
- config
- context
- core
- domain
- loc
- localization
- logging
- module
- objects
- rpc.remoting
- security
- stage
- utils

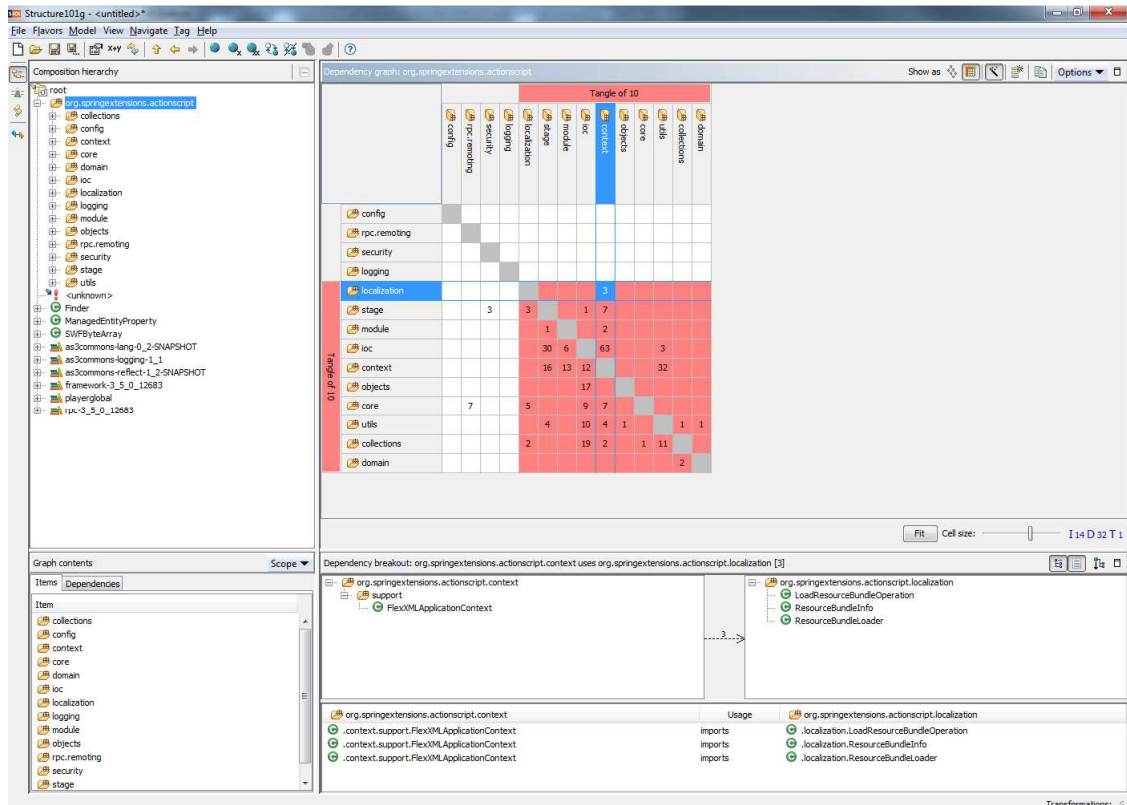
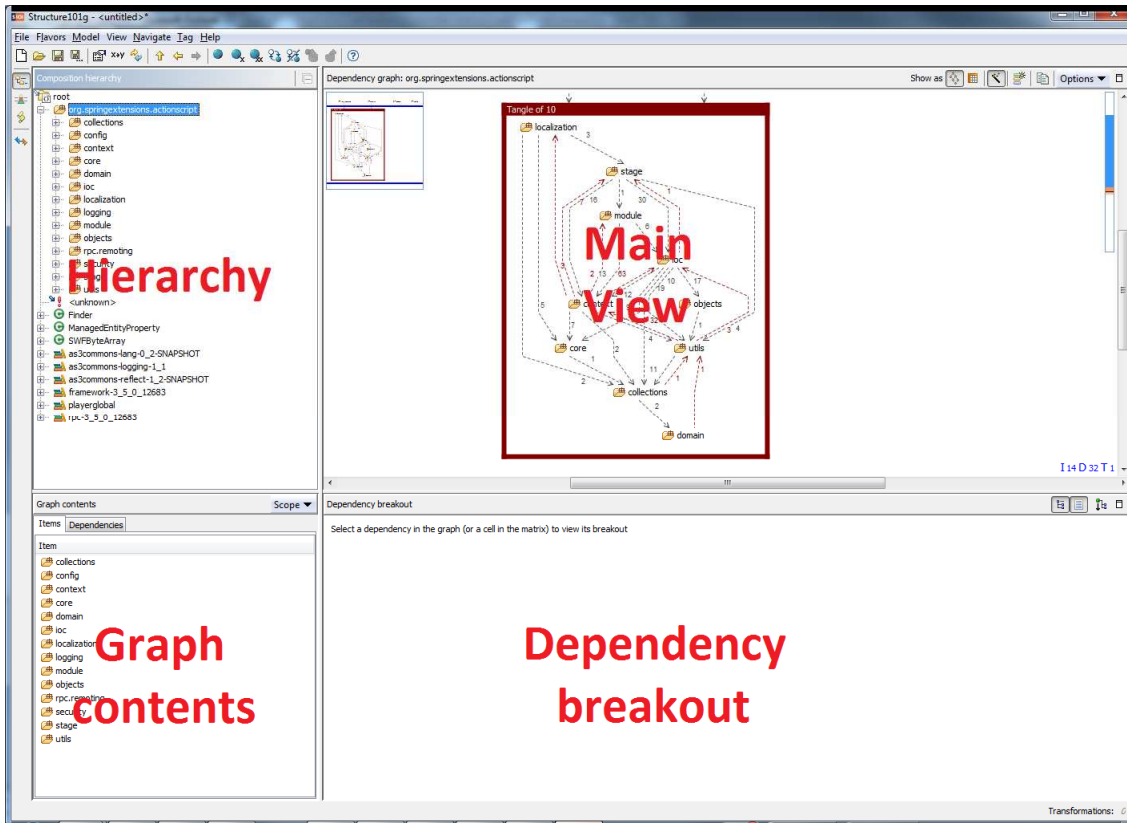
Dependency breakout

Select a dependency in the graph (or a cell in the matrix) to view its breakout

1:14 D 32 T 1

Transformations: 0

Bildschirmbereiche



Structure101g - <untitled>*

File Flavors Model View Navigate Iag Help

Slice selector Scope: root

Level	#	C	T
Folder level 8	12	100%	100%
Folder level 7	25	92%	49%
Folder level 6	38	95%	32%
Folder level 5	49	96%	35%
Folder level 4	59	97%	36%
Folder level 3	61	97%	34%

Clusters (2) Tangles (0)

Item	#Parents
Main cluster (10)	1
Orphan group of 2	1

Graph contents

Items Dependencies

Item

- <unknown>
- ManagedEntityProperty
- SingletonEnforcer
- as3commons-lang-0_2-SNAPSHOT
- as3commons-logging-1_1
- as3commons-reflect-1_2-SNAPSHOT
- framework-3_s_0_12683
- org.springframework.extensions.actionscript
- slayerglobal
- rpc-3_s_0_12683

Dependency graph: Main cluster (10)

Show as Options

In D9 T0

Dependency breakout

Select a dependency in the graph (or a cell in the matrix) to view its breakout

Transformations: 0

Structure101g - <untitled>*

File Flavors Model View Navigate Iag Help

Architecture diagrams Options

Name	#Violations

Diagram properties

Diagram:

Name	
Enforce	
Strict	
Excludes	
Description	

Selected cell:

Name	
------	--

Associated items Show

Diagram

No diagrams are selected

Select a diagram in the Architecture diagrams list, top left window.

If you have not created or loaded any architecture diagrams yet, the list will be empty.

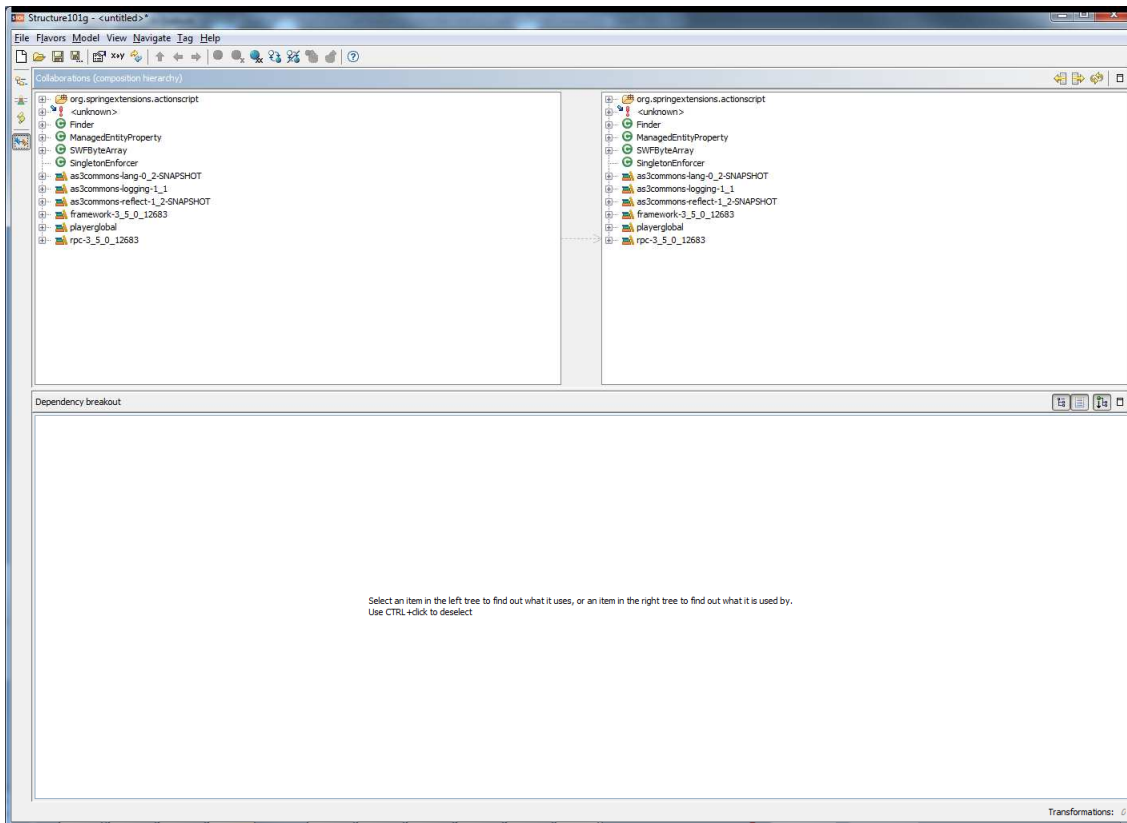
To create new architecture diagrams click the **create diagram** (📄) command in this (🔍), the composition (🔗) or the slice (🔪) perspective.

For more information on this perspective, see the *Perspectives/Architecture perspective* section in the help.

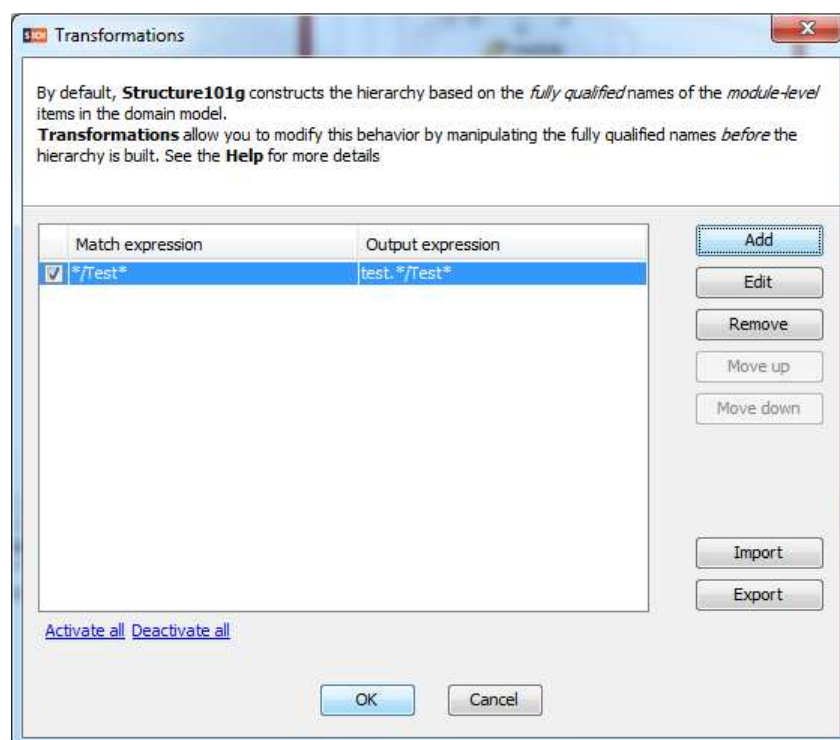
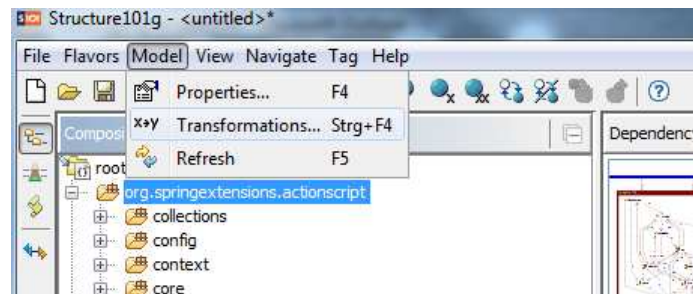
Dependency breakout

Select a dependency (dotted line) in the diagram to view its breakout

Transformations: 0



Transformationen



Tangles - Zyklen

The screenshot shows an IDE window titled "Structure101g - <untitled>". The main area displays a "Dependency graph: org.springframework.extensions.actionscript". A red box highlights a "Tangle of 10" containing nodes: localization, stage, module, loc, objects, context, core, utils, collections, and domain. Below the graph, a "Dependency breakdown" shows that "org.springframework.extensions.actionscript.utils" depends on "org.springframework.extensions.actionscript.loc". The breakdown details include:

- Item: org.springframework.extensions.actionscript.utils
 - serializeRuntimeObjectReference
 - runtimeObjectReference
- Item: org.springframework.extensions.actionscript.loc
 - factory
 - config
 - RuntimeObjectReference

The bottom section shows the usage of these classes:

org.springframework.extensions.actionscript.utils	Usage	org.springframework.extensions.actionscript.loc
utils.MXMLUtils	imports	ioc.factory.config.RuntimeObjectReference
utils.MXMLUtils.serializeRuntimeObjectReference	has param	ioc.factory.config.RuntimeObjectReference
utils.MXMLUtils.serializeRuntimeObjectReference.runtimeObjectReference	is type	ioc.factory.config.RuntimeObjectReference

Architekturdiagramm

