

Snapshot deployment fails with: IllegalArgumentException: Passed List had more than one value

Problem

Deployment fails with the following error:

```
java.lang.IllegalArgumentException: Passed List had more than one value.    at
org.ofbiz.core.entity.EntityUtil.getOnly(EntityUtil.java:68)    at
com.atlassian.jira.issue.search.OfBizSearchRequestStore.getRequestByAuthorAndName(OfBizSearchRequestStore.java:
196)    at
com.atlassian.jira.issue.search.CachingSearchRequestStore.getRequestByAuthorAndName(CachingSearchRequestStore.
java:123)    at
com.botonsoft.jira.rollout.impl.lookup.FilterLookupProvider.findFilterByNameAndOwner(FilterLookupProvider.java:
81)    at
com.botonsoft.jira.rollout.impl.lookup.FilterLookupProvider.findMatch(FilterLookupProvider.java:38)    at
com.botonsoft.jira.rollout.impl.lookup.FilterLookupProvider.findMatch(FilterLookupProvider.java:20)    at
com.botonsoft.jira.rollout.impl.lookup.JiraObjectLookupImpl.findMatchingObject(JiraObjectLookupImpl.java:
37)    at
com.botonsoft.jira.rollout.ui.diff.DiffModelBuilder.validateAdditionalDependencies(DiffModelBuilder.java:
639)    at
com.botonsoft.jira.rollout.ui.diff.DiffModelBuilder.validateDiffNode(DiffModelBuilder.java:427)    at
com.botonsoft.jira.rollout.ui.diff.DiffModelBuilder.attachDiffNode(DiffModelBuilder.java:375)    at
com.botonsoft.jira.rollout.ui.diff.DiffModelBuilder.build(DiffModelBuilder.java:187)    at
com.botonsoft.jira.rollout.ui.DeployModelBuilder.buildDiffModel(DeployModelBuilder.java:131)    at
com.botonsoft.jira.rollout.impl.ui.DeployModeBuilderServiceImpl.buildDiffModel(DeployModeBuilderServiceImpl.
java:51)    at
sun.reflect.GeneratedMethodAccessor9840.invoke(Unknown Source)    at
sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)    at
java.lang.reflect.Method.invoke(Method.java:498)    at
org.springframework.aop.support.AopUtils.invokeJoinpointUsingReflection(AopUtils.java:343)    at
org.eclipse.gemini.blueprint.service.importer.support.internal.aop.ServiceInvoker.doInvoke(ServiceInvoker.java:
56)    at
org.eclipse.gemini.blueprint.service.importer.support.internal.aop.ServiceInvoker.invoke(ServiceInvoker.java:
60)    at
org.springframework.aop.framework.ReflectiveMethodInvocation.proceed(ReflectiveMethodInvocation.java:185)    at
org.springframework.aop.support.DelegatingIntroductionInterceptor.doProceed(DelegatingIntroductionInterceptor.
java:136)    at
org.springframework.aop.support.DelegatingIntroductionInterceptor.invoke(DelegatingIntroductionInterceptor.java:
124)    at
org.springframework.aop.framework.ReflectiveMethodInvocation.proceed(ReflectiveMethodInvocation.java:185)    at
org.eclipse.gemini.blueprint.service.util.internal.aop.ServiceTCCLInterceptor.invokeUnprivileged
(ServiceTCCLInterceptor.java:70)    at
org.eclipse.gemini.blueprint.service.util.internal.aop.ServiceTCCLInterceptor.invoke(ServiceTCCLInterceptor.
java:53)    at
org.springframework.aop.framework.ReflectiveMethodInvocation.proceed(ReflectiveMethodInvocation.java:185)    at
org.eclipse.gemini.blueprint.service.importer.support.LocalBundleContextAdvice.invoke(LocalBundleContextAdvice.
java:57)    at
org.springframework.aop.framework.ReflectiveMethodInvocation.proceed(ReflectiveMethodInvocation.java:185)    at
org.springframework.aop.support.DelegatingIntroductionInterceptor.doProceed(DelegatingIntroductionInterceptor.
java:136)    at
org.springframework.aop.support.DelegatingIntroductionInterceptor.invoke(DelegatingIntroductionInterceptor.java:
124)    at
org.springframework.aop.framework.ReflectiveMethodInvocation.proceed(ReflectiveMethodInvocation.java:185)    at
```

Reason

This error usually suggests that on the target instance there are multiple filters with the same name and owner.

Solutions

The duplicates have to be deleted/renamed.

[CMJ's Integrity Check](#) can be used to identify the duplicates. If Integrity Check does not show any filter violations the following SQL query can help you find them.

```
SELECT COUNT * c, CONCAT (FILTERNAME, AUTHORNAME) FROM SEARCHREQUEST GROUP BY FILTERNAME, AUTHORNAME ORDER BY c desc;
```