

git_comments:

1. * Licensed to the Apache Software Foundation (ASF) under one or more * contributor license agreements. See the NOTICE file distributed with * this work for additional information regarding copyright ownership. * The ASF licenses this file to You under the Apache License, Version 2.0 * (the "License"); you may not use this file except in compliance with * the License. You may obtain a copy of the License at * * <http://www.apache.org/licenses/LICENSE-2.0> * * Unless required by applicable law or agreed to in writing, software * distributed under the License is distributed on an "AS IS" BASIS, * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. * See the License for the specific language governing permissions and * limitations under the License.
2. * counter and config-property should actually work without the bean extension. Doing it here because we have * `quarkus.camel.enable-main=true` in the core itest
3. * * A {@link RouteBuilder} injected into {@link CamelResource} and thus instantiated eagerly.
4. * Licensed to the Apache Software Foundation (ASF) under one or more * contributor license agreements. See the NOTICE file distributed with * this work for additional information regarding copyright ownership. * The ASF licenses this file to You under the Apache License, Version 2.0 * (the "License"); you may not use this file except in compliance with * the License. You may obtain a copy of the License at * * <http://www.apache.org/licenses/LICENSE-2.0> * * Unless required by applicable law or agreed to in writing, software * distributed under the License is distributed on an "AS IS" BASIS, * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. * See the License for the specific language governing permissions and * limitations under the License.
5. * * An @ApplicationScoped {@link RouteBuilder} that would normally get removed from the CDI container because it is not * injected anywhere and because it has no observer method, etc.
6. * Licensed to the Apache Software Foundation (ASF) under one or more * contributor license agreements. See the NOTICE file distributed with * this work for additional information regarding copyright ownership. * The ASF licenses this file to You under the Apache License, Version 2.0 * (the "License"); you may not use this file except in compliance with * the License. You may obtain a copy of the License at * * <http://www.apache.org/licenses/LICENSE-2.0> * * Unless required by applicable law or agreed to in writing, software * distributed under the License is distributed on an "AS IS" BASIS, * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. * See the License for the specific language governing permissions and * limitations under the License.
7. * * A {@link RouteBuilder} with a @Produces method that makes it a CDI bean. It would normally get removed from the CDI * container.
8. * Licensed to the Apache Software Foundation (ASF) under one or more * contributor license agreements. See the NOTICE file distributed with * this work for additional information regarding copyright ownership. * The ASF licenses this file to You under the Apache License, Version 2.0 * (the "License"); you may not use this file except in compliance with * the License. You may obtain a copy of the License at * * <http://www.apache.org/licenses/LICENSE-2.0> * * Unless required by applicable law or agreed to in writing, software * distributed under the License is distributed on an "AS IS" BASIS, * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. * See the License for the specific language governing permissions and * limitations under the License.
9. * Camel is not pulling the RouteBuilders from the CDI container when the main is off so there is no point in * making the lazy beans unremovable in that case.
10. * * A {@link RouteBuilder} instantiated by Camel (not by Arc).
11. Ensure that the RoutesBuilder.configure() was not called multiple times
12. Ensure that @Inject works
13. Ensure that the bean was not instantiated multiple times
14. Ensure that @ConfigProperty works
15. Ensure that the RoutesBuilder.configure() was not called multiple times on CamelRoute

git_commits:

1. **summary:** Fix #136 @ConfigProperty and @Inject do not work in RouteBuilders
message: Fix #136 @ConfigProperty and @Inject do not work in RouteBuilders

github_issues:

1. **title:** @ConfigProperty and @Inject do not work in RouteBuilders
body: Probably caused by how we instantiate RouteBuilders. Stumbled across this when adding tests to the twitter test project where we have this <https://github.com/apache/camel-quarkus/blob/f3e7dbcad37aec1ae54b2dfb5d05d2ff462b6e49/integration-tests/twitter/src/main/java/org/apache/camel/quarkus/component/twitter/CamelRoute.java#L26-L27> I guess the users should expect `@ConfigProperty` and `@Inject` to work in RouteBuilders?
label: code-design
2. **title:** @ConfigProperty and @Inject do not work in RouteBuilders
body: Probably caused by how we instantiate RouteBuilders. Stumbled across this when adding tests to the twitter test project where we have this <https://github.com/apache/camel-quarkus/blob/f3e7dbcad37aec1ae54b2dfb5d05d2ff462b6e49/integration-tests/twitter/src/main/java/org/apache/camel/quarkus/component/twitter/CamelRoute.java#L26-L27> I guess the users should expect `@ConfigProperty` and `@Inject` to work in RouteBuilders?
3. **title:** @ConfigProperty and @Inject do not work in RouteBuilders
body: Probably caused by how we instantiate RouteBuilders. Stumbled across this when adding tests to the twitter test project where we have this <https://github.com/apache/camel-quarkus/blob/f3e7dbcad37aec1ae54b2dfb5d05d2ff462b6e49/integration-tests/twitter/src/main/java/org/apache/camel/quarkus/component/twitter/CamelRoute.java#L26-L27> I guess the users should expect `@ConfigProperty` and `@Inject` to work in RouteBuilders?
label: code-design
4. **title:** @ConfigProperty and @Inject do not work in RouteBuilders
body: Probably caused by how we instantiate RouteBuilders. Stumbled across this when adding tests to the twitter test project where we have this <https://github.com/apache/camel-quarkus/blob/f3e7dbcad37aec1ae54b2dfb5d05d2ff462b6e49/integration-tests/twitter/src/main/java/org/apache/camel/quarkus/component/twitter/CamelRoute.java#L26-L27> I guess the users should expect `@ConfigProperty` and `@Inject` to work in RouteBuilders?
5. **title:** @ConfigProperty and @Inject do not work in RouteBuilders
body: Probably caused by how we instantiate RouteBuilders. Stumbled across this when adding tests to the twitter test project where we have this <https://github.com/apache/camel-quarkus/blob/f3e7dbcad37aec1ae54b2dfb5d05d2ff462b6e49/integration-tests/twitter/src/main/java/org/apache/camel/quarkus/component/twitter/CamelRoute.java#L26-L27> I guess the users should expect `@ConfigProperty` and `@Inject` to work in RouteBuilders?
6. **title:** @ConfigProperty and @Inject do not work in RouteBuilders
body: Probably caused by how we instantiate RouteBuilders. Stumbled across this when adding tests to the twitter test project where we have this <https://github.com/apache/camel-quarkus/blob/f3e7dbcad37aec1ae54b2dfb5d05d2ff462b6e49/integration-tests/twitter/src/main/java/org/apache/camel/quarkus/component/twitter/CamelRoute.java#L26-L27> I guess the users should expect `@ConfigProperty` and `@Inject` to work in RouteBuilders?

github_issues_comments:

1. **body:** you can also use properties placeholders in the uri definition with {{...}} On Thu, 15 Aug 2019 at 16:08, Peter Palaga <notifications@github.com> wrote: > Probably caused by how we instantiate RouteBuilders. > > Stumbled across this when adding a tests to the twitter test project where > we have this > > <https://github.com/apache/camel-quarkus/blob/f3e7dbcad37aec1ae54b2dfb5d05d2ff462b6e49/integration-tests/twitter/src/main/java/org/apache/camel/quarkus/component/twitter/CamelRoute.java#L26-L27> > > I guess the users should expect @ConfigProperty and @Inject to work in > RouteBuilders? > > — > You are receiving this because you are subscribed to this thread. > Reply to this email directly, view it on GitHub > <https://github.com/apache/camel-quarkus/issues/136?email_source=notifications&email_token=AAOIJBPVXNA62BCCOSVR2QLQEVPO3A5CNFSM4IL6SDUKYY3PNVWWK3TUL52HS4DFUVEXG43VMWVC> or mute the thread > <<https://github.com/notifications/unsubscribe-auth/AAOIJBISWD4XX4S3NQQKSLQEVPO3ANCNFSM4IL6SDUA>> > . > -- -- Luca Burgazzoli
label: code-design

2. Thanks, `{{camel.component.twitter-directmessage.user}}` works. `@ConfigProperty` and `@Inject` do not work because we do not let Arc to instantiate them`
`https://github.com/apache/camel-quarkus/blob/c74d4a2846c5bd5b6c2963e9b2d8ccf78fadd4a9/extensions/core/deployment/src/main/java/org/apache/camel/quarkus/core/deployment/CamelInitProce`
The question is whether we should fix this?
3. **body:** there's a bean post processor in camel that usually take cares of doing injection so we perhaps need to implement a dedicated one for arc On Thu, 15 Aug 2019 at 17:45, Peter Palaga <notifications@github.com> wrote: > Thanks, `{{camel.component.twitter-directmessage.user}}` works. > > `@ConfigProperty` and `@Inject` do not work because we do not let Arc to > instantiate them > `https://github.com/apache/camel-quarkus/blob/c74d4a2846c5bd5b6c2963e9b2d8ccf78fadd4a9/extensions/core/deployment/src/main/java/org/apache/camel/quarkus/core/deployment/CamelInitProce`
> The question is whether we should fix this? > > — > You are receiving this because you commented. > > > Reply to this email directly, view it on GitHub > <`https://github.com/apache/camel-quarkus/issues/136?email_source=notifications&email_token=AAOIJBMXZPNKBQIL3AZ3RVTQEV2ZNA5CNFSM4IL6SDUKYY3PNVWWK3TUL52HS4DFVREXG43VMVBW521689557`>, > or mute the thread > <`https://github.com/notifications/unsubscribe-auth/AAOIJBNCFLB7KGZNCT4JULQEV2ZNANCNFSM4IL6SDUA`> > .
> -- -- Luca Burgazzoli
label: code-design
4. I have primitive PoC how this could work. Plz. assign to me.

github_pulls:

github_pulls_comments:

github_pulls_reviews:

jira_issues:

jira_issues_comments: