

User Guide

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Motivation

Motivation

Typed access to process variables

Camunda BPM engine provide Java API to access the process variables. This consists of:

- `RuntimeService` methods
- `TaskService` methods
- Methods on `DelegateExecution`
- Methods on `DelegateTask`
- `VariableMap`

All those methods requires the user of the API to know the variable type. Here is a usage example:

```
ProcessInstance processInstance = ...;
List<OrderPosition> orderPositions = (List<OrderPosition>) runtimeService
    .getVariable(processInstance.id, "orderPositions");
```

This leads to problems during refactoring and makes variable access more complicated than it is. This library addresses this issue and allows for more convenient type-safe process variable access.

More details can be found in:

- [Data in Process \(Part 1\)](#)
- [Data in Process \(Part 2\)](#)

Variable guards

Process automation often follows strict rules defined by the business. On the other hand, the process execution itself defines rules in terms of pre- and post-conditions on the process payload (stored as process variables in Camunda BPM). Rising complexity of the implemented processes makes the compliance to those rules challenging. In order to fulfill the conditions on process variables during the execution of business processes, a concept of `VariableGuard` is provided by the library. A guard consists of a set of `VariableConditions` and can be evaluated in all contexts, the variables are used in:

`DelegateTask`, `DelegateExecution`, `TaskService`, `RuntimeService`, `VariableMap`.

Here is an example of a task listener verifying that a process variable `ORDER_APPROVED` is set, which will throw a `GuardViolationException` if the condition is not met.

```
import static io.holunda.camunda.bpm.data.guard.CamundaBpmDataGuards.exists;

@Component
class MyGuardListener extends DefaultGuardTaskListener {

    public MyGuardListener() {
        super(new ArrayList<>(exists(ORDER_APPROVED)), true);
    }
}
```

Anti-Corruption-Layer

If a process is signalled or hit by a correlated message, there is no way to check if the transported variables are set correctly. In addition, the variables are written directly to the execution of the correlated process instance. In case of a multi-instance event-base sub-process this will eventually overwrite the values of the main execution.

To prevent all this, a feature called Anti-Corruption-Layer (ACL) is implemented. An ACL is there to protect the execution from bad modifications and influence the way, the modification is executed. For the protection, an ACL relies on a Variables Guards, defining conditions to be satisfied. For the influencing of modification, the `VariableMapTransformer` can be used.

To use the ACL layer you will need to change the way you correlate messages (or signal the execution). Instead of supplying the variables directly to the `correlate` method of the `RuntimeService`, the client is wrapping all variables into a map hold by a single transient variable and correlate this variable with the process (we call this procedure variable wrapping). On the process side, an execution listener placed on the end of the catch event is responsible to extract the variable map from the transient variable, check it by passing through the `VariablesGuard` and finally pass over to the `VariableMapTransformer` to map from external to internal representation.

Here is the code, required on the client side to correlate the message.

```
@Component
class SomeService {

    private static AntiCorruptionLayer MY_ACL = CamundaBpmDataACL.guardTransformingReplace(
        "__transient", // name of the transient variable for wrapping
        true, // if passes the guard, write to local scope
        new VariablesGuard(exists(ORDER_ID)), // guard defining condition on ORDER_ID
        IdentityVariableMapTransformer.INSTANCE // use 1:1 transformer
    ); // write the variables without modification

    public void correlate() {
        VariableMap variables = CamundaBpmData.builder()
            .set(ORDER_ID, "4711")
            .set(ORDER_APPROVED, false)
            .build();
        runtimeService.correlateMessage("message_1", MESSAGE_ACL.checkAndWrap(variables));
    }
}
```

On the process side, the BPMN message catch event should have an `End` listener responsible for unwrapping the values. If the listener is implemented as a Spring Bean bounded via delegate expression `${messageAclListener}` then the following code is responsible for providing such a listener:

```
@Configuration
class SomeConfiguration {

    private static AntiCorruptionLayer MY_ACL = CamundaBpmDataACL.guardTransformingReplace(
        "__transient", // name of the transient variable for wrapping
        true, // if passes the guard, write to local scope
        new VariablesGuard(exists(ORDER_ID)), // guard defining condition on ORDER_ID
        IdentityVariableMapTransformer.INSTANCE // use 1:1 transformer
    ); // write the variables without modification

    @Bean("messageAclListener")
    public ExecutionListener messageAclListener() {
        return MY_ACL.getExecutionListener();
    }
}
```

Such a setup will only allow to correlate messages, if the variables provided include a value for the `ORDER_ID`. It will write all variables provided (`ORDER_ID` and `ORDER_APPROVED`) into a local scope of the execution.

Features

Features

- Process Variables
 - The library provides a way to construct a generic adapter for every process variable.
 - The adapter contains variable type.
 - The adapter can be applied in any context (`RuntimeService`, `TaskService`, `CaseService`, `DelegateExecution`, `DelegateTask`, `DelegateCaseExecution`, `VariableMap`, `LockedExternalTask`).
 - The adapter offers methods to read, write, update and remove variable values.
 - The adapter works for all types supported by Camunda BPM. This includes primitive types, object and container types (`List<T>`, `Set<T>`, `Map<K , V>`).
 - The adapter supports global / local variables.
 - The adapter allows a default value or null in case a variable is not set.
 - The adapter support transient variables.
 - Fluent API helper are available in order to set, remove or update multiple variables in the same context (`VariableMapBuilder`, `VariableReader` and `GlobalVariableWriter`).
- Process Variable Guards
 - Generic support for `VariableGuard` for evaluation of a list of `VariableConditions`
 - Condition to check if variable exists.
 - Condition to check if variable doesn't exist
 - Condition to check if variable has a predefined value.
 - Condition to check if variable has one of predefined values.
 - Condition to check if variable matches condition specified by a custom function.
 - Condition to check if variable matches provided regular expression.
 - Condition to check if variable is a valid email address.
 - Condition to check if variable is a valid UUID.
 - `DefaultGuardTaskListener` to construct variable conditions guards easily.
 - `DefaultGuardExecutionListener` to construct variable conditions guards easily.
- Anti-Corruption-Layer
 - Generic support for `AntiCorruptionLayer` for protection and influence of variable modification in signalling and message correlation.
 - Helper methods for the client to wrap variables in a transient carrier.
 - Execution listener to handle `VariableGuard`-based conditions and `VariableMapTransformer`-based modifications.
 - Task listener to handle `VariableGuard`-based conditions and `VariableMapTransformer`-based modifications.
 - Factory methods to create `AntiCorruptionLayer` with a `VariableGuard` (see `CamundaBpmDataACL`)
 - Factory methods to create `AntiCorruptionLayer` without a `VariableGuard` (see `CamundaBpmDataMapper`)
- Testing variable access and mocking `RuntimeService`, `TaskService` and `CaseService`.
 - Builder to create Mockito-based behaviour of `RuntimeService` accessing variables.
 - Builder to create Mockito-based behaviour of `TaskServiceService` accessing variables.
 - Builder to create Mockito-based behaviour of `CaseServiceService` accessing variables.
 - Verifier to check correct access to variables in `RuntimeService`

- Verifier to check correct access to variables in `TaskService`
- Verifier to check correct access to variables in `CaseService`

Java Examples

Java Examples

The following example code demonstrates the usage of the library using Java.

Define variable

```
public class OrderApproval {
    public static final VariableFactory<String> ORDER_ID = stringVariable("orderId");
    public static final VariableFactory<Order> ORDER = customVariable("order", Order.class);
    public static final VariableFactory<Boolean> ORDER_APPROVED = booleanVariable("orderApproved");
    public static final VariableFactory<OrderPosition> ORDER_POSITION = customVariable("orderPosition");
    public static final VariableFactory<BigDecimal> ORDER_TOTAL = customVariable("orderTotal");
}
```

Read variable from Java delegate

```
@Configuration
class JavaDelegates {

    @Bean
    public JavaDelegate calculateOrderPositions() {
        return execution -> {
            OrderPosition orderPosition = ORDER_POSITION.from(execution).get();
            Boolean orderApproved = ORDER_APPROVED.from(execution).getLocal();
            Optional<BigDecimal> orderTotal = ORDER_TOTAL.from(execution).getOptional();
        };
    }
}
```

Write variable from Java delegate

```
import java.math.BigDecimal;

@Configuration
class JavaDelegates {

    @Bean
    public JavaDelegate calculateOrderPositions() {
        return execution -> {
            OrderPosition orderPosition = new OrderPosition("Pencil", BigDecimal.valueOf(1.5),
            ORDER_POSITION.on(execution).set(orderPosition);
        };
    }
}
```

Remove variable from Java delegate

```
import java.math.BigDecimal;

@Configuration
class JavaDelegates {

    @Bean
    public JavaDelegate calculateOrderPositions() {
        return execution -> {
            ORDER_APPROVED.on(execution).removeLocal();
        };
    }
}
```

Update variable from Java delegate

```
import java.math.BigDecimal;
@Configuration
class JavaDelegates {

    @Bean
    public JavaDelegate calculateOrderPositions() {
        return execution -> {
            OrderPosition orderPosition = ORDER_POSITION.from(execution).get();
            ORDER_TOTAL.on(execution).updateLocal(amount -> amount.add(orderPosition.getNetCost));
        };
    }
}
```

Fluent API to remove several variables

```
@Configuration
class JavaDelegates {

    @Bean
    public ExecutionListener removeProcessVariables() {
        return execution -> {
            CamundaBpmData.writer(execution)
                .remove(ORDER_ID)
                .remove(ORDER)
                .remove(ORDER_APPROVED)
                .remove(ORDER_TOTAL)
                .removeLocal(ORDER_POSITIONS);
        };
    }
}
```

Fluent API to set several variables

```
@Component
class SomeService {

    @Autowired
    private RuntimeService runtimeService;
    @Autowired
    private TaskService taskService;

    public void setNewValuesForExecution(String executionId, String orderId, Boolean orderApproved) {
        CamundaBpmData.writer(runtimeService, executionId)
            .set(ORDER_ID, orderId)
            .set(ORDER_APPROVED, orderApproved)
            .update(ORDER_TOTAL, amount -> amount.add(10));
    }

    public void setNewValuesForTask(String taskId, String orderId, Boolean orderApproved) {
        CamundaBpmData.writer(taskService, taskId)
            .set(ORDER_ID, orderId)
            .set(ORDER_APPROVED, orderApproved);
    }

    public void start() {
        VariableMap variables = CamundaBpmData.writer()
            .set(ORDER_ID, "4711")
            .set(ORDER_APPROVED, false)
            .build();
        runtimeService.startProcessInstanceById("myId", "businessKey", variables);
    }
}
```


Fluent API to read several variables

```
@Component
class SomeService {

    @Autowired
    private RuntimeService runtimeService;
    @Autowired
    private TaskService taskService;

    public String readValuesFromExecution(String executionId) {
        VariableReader reader = CamundaBpmData.reader(runtimeService, executionId);
        String orderId = reader.get(ORDER_ID);
        Boolean orderApproved = reader.get(ORDER_APPROVED);
        if (orderApproved) {
            // ...
        }
        return orderId;
    }

    public String readValuesFromTask(String taskId) {
        VariableReader reader = CamundaBpmData.reader(taskService, taskId);
        String orderId = reader.get(ORDER_ID);
        Boolean orderApproved = reader.get(ORDER_APPROVED);
        if (orderApproved) {
            // ...
        }
        return orderId;
    }
}
```

Anti-Corruption-Layer: Wrap variables to correlate

```
@Component
class SomeService {

    private static final AntiCorruptionLayer MESSAGE_ACL = CamundaBpmDataMapper.identityReplac
        "__transient",
        true
    );

    public void correlate() {
        VariableMap variables = CamundaBpmData.builder()
            .set(ORDER_ID, "4711")
            .set(ORDER_APPROVED, false)
            .build();
        runtimeService.correlateMessage("message_1", MESSAGE_ACL.wrap(variables));
    }
}
```

Anti-Corruption-Layer: Check and wrap variables to correlate

```
@Component
class SomeService {

    private static AntiCorruptionLayer MY_ACL = CamundaBpmDataACL.guardTransformingReplac
        "__transient",
        true,
        new VariablesGuard(exists(ORDER_ID)),
        IdentityVariableMapTransformer.INSTANCE
    );

    public void correlate() {
        VariableMap variables = CamundaBpmData.builder()
            .set(ORDER_ID, "4711")
            .set(ORDER_APPROVED, false)
            .build();
    }
}
```

```

        runtimeService.correlateMessage("message_1", MESSAGE_ACL.checkAndWrap(variables));
    }
}

```

Define Guards to validate variables in the process

```

@Configuration
class VariableGuardConfiguration {

    public static final String MY_GUARD_BEANNAME = "myGuardBeanName";

    @Bean
    public Supplier<Validator> validatorSupplier() {
        // assuming dependencies to implement javax.validation:validation-api are present
        return () -> Validation.buildDefaultValidatorFactory().getValidator();
    }

    @Bean(VariableGuardConfiguration.MY_GUARD_BEANNAME)
    public ExecutionListener myGuardBeanName(Supplier<Validator> validatorSupplier) {
        return new DefaultGuardExecutionListener(
            Arrays.asList(
                exists(REQUIRED_VALUE),
                notExists(FUTURE_VALUE),
                hasValue(THE_ANSWER, 42),
                hasOneOfValues(MY_DIRECTION, Set.of("left", "up", "down")),
                isEmail(USER_EMAIL),
                isUuid(DOCUMENT_ID),
                matches(DOCUMENT_BODY, this::myDocumentBodyMatcher),
                matches(DOCUMENT_BODY, this::myDocumentBodyMatcher, this::validationMessageSupplier),
                matchesRegex(DOCUMENT_BODY, "^Dude.*", "Starts with 'Dude'"),
                isValidBean(My_DOCUMENT, validatorSupplier)
            ), true);
    }

    private Boolean myDocumentBodyMatcher(String body) {
        return true;
    }

    private String validationMessageSupplier(VariableFactory<String> variableFactory, String documentBody) {
        return String.format("Expecting%s variable '%s' to always match my document body", variableFactory.get(MY_DOCUMENT), documentBody);
    }
}

class MyDocument {
    @Email
    public String email;
}

```

Example project

For more examples, please check-out the Java Example project, at [Github](#)

Kotlin Examples

Kotlin Examples

The following snippets demonstrate the usage of the library from Kotlin

Define variable

```
import io.holunda.data.CamundaBpmDataKotlin

object Variables {
    val ORDER_ID = stringVariable("orderId")
    val ORDER: VariableFactory<Order> = customVariable("order")
    val ORDER_APPROVED = booleanVariable("orderApproved")
    val ORDER_POSITION: VariableFactory<OrderPosition> = customVariable("orderPosition")
    val ORDER_TOTAL: VariableFactory<BigDecimal> = customVariable("orderTotal")
}
```

Read variable from Java delegate

```
@Configuration
class JavaDelegates {

    @Bean
    fun calculateOrderPositions() = JavaDelegate { execution ->
        val orderPosition = ORDER_POSITION.from(execution).get()
        // order position is of type OrderPosition
    }
}
```

Write variable from Java delegate

```
import java.math.BigDecimal

@Configuration
class JavaDelegates {

    @Bean
    fun calculateOrderPositions() = JavaDelegate { execution ->
        val orderPosition = ORDER_POSITION.from(execution).get()
        ORDER_TOTAL.on(execution).set {
            orderPosition.netCost.times(BigDecimal.valueOf(orderPosition.amount))
        }
    }
}
```

Remove variable from Java delegate

```
@Configuration
class JavaDelegates {

    @Bean
    fun removeTotal() = JavaDelegate { execution ->
        ORDER_TOTAL.on(execution).remove()
    }
}
```

Update variable from Java delegate

```

import java.math.BigDecimal
@Configuration
class JavaDelegates {

    @Bean
    fun calculateOrderPositions() = JavaDelegate { execution ->
        val orderPosition = ORDER_POSITION.from(execution).get()
        ORDER_TOTAL.on(execution).update {
            it.plus(orderPosition.netCost.times(BigDecimal.valueOf(orderPosition.amount)))
        }
    }
}

```

Fluent API to remove several variables

```

import io.holunda.camunda.bpm.data.remove

@Configuration
class JavaDelegates {

    @Bean
    fun removeProcessVariables() = JavaDelegate { execution ->
        execution
            .remove(ORDER_ID)
            .remove(ORDER)
            .remove(ORDER_APPROVED)
            .remove(ORDER_TOTAL)
            .removeLocal(ORDER_POSITIONS)
    }
}

```

Fluent API to set several variables

```

@Component
class SomeService(
    private val runtimeService: RuntimeService,
    private val taskService: TaskService
) {

    fun setNewValuesForExecution(executionId: String, rderId: String, orderApproved: Boolean) {
        runtimeService.writer(executionId)
            .set(ORDER_ID, orderId)
            .set(ORDER_APPROVED, orderApproved)
            .update(ORDER_TOTAL, { amount -> amount.add(10) })
    }

    fun setNewValuesForTask(taskId: String, orderId: String, orderApproved: Boolean) {
        taskService.writer(taskId)
            .set(ORDER_ID, orderId)
            .set(ORDER_APPROVED, orderApproved)
    }

    fun start() {
        val variables = createProcessVariables()
            .set(ORDER_ID, "4711")
            .set(ORDER_APPROVED, false)
        runtimeService.startProcessInstanceById("myId", "businessKey", variables)
    }
}

```

Fluent API to read several variables

```

@Component
class SomeService(
    private val runtimeService: RuntimeService,
    private val taskService: TaskService
) {

```

```

) {

fun readValuesFromExecution(executionId: String): String {
    val reader = CamundaBpmData.reader(runtimeService, executionId)
    val orderId = reader.get(ORDER_ID)
    val orderApproved = reader.get(ORDER_APPROVED)
    if (orderApproved) {
        // ...
    }
    return orderId
}

fun readValuesFromTask(taskId: String ): String {
    val reader = CamundaBpmData.reader(taskService, taskId)
    val orderId = reader.get(ORDER_ID)
    val orderApproved = reader.get(ORDER_APPROVED)
    if (orderApproved) {
        // ...
    }
    return orderId
}
}

```

Anti-Corruption-Layer: Wrap variables to correlate

```

@Component
class SomeService {

    val MESSAGE_ACL = CamundaBpmDataMapper.identityReplace("__transient", true);

    fun correlate() {
        val variables = CamundaBpmData.builder()
            .set(ORDER_ID, "4711")
            .set(ORDER_APPROVED, false)
            .build();
        runtimeService.correlateMessage("message_1", MESSAGE_ACL.wrap(variables));
    }
}

```

Anti-Corruption-Layer: Check and wrap variables to correlate

```

@Component
class SomeService {

    val MY_ACL = CamundaBpmDataACL.guardTransformingReplace(
        "__transient",
        true,
        VariablesGuard(exists(ORDER_ID)),
        IdentityVariableMapTransformer
    );

    fun correlate() {
        val variables = CamundaBpmData.builder()
            .set(ORDER_ID, "4711")
            .set(ORDER_APPROVED, false)
            .build();
        runtimeService.correlateMessage("message_1", MESSAGE_ACL.checkAndWrap(variables));
    }
}

```

Define Guards to validate variables in the process

```

@Configuration
class VariableGuardConfiguration {

    companion object {
        const val LOAD_OPERATIONAL_FILE_GUARD = "loadOperationalFileGuard";
    }
}

```

```

    }

    @Bean
    // assuming dependencies to implement javax.validation:validation-api are present
    fun validatorSupplier(): Supplier<Validator> = Supplier {
        Validation.buildDefaultValidatorFactory().validator
    }

    @Bean(LoadOperationalFileGuard)
    fun loadOperationalFileGuard(validatorSupplier : Supplier<Validator>): ExecutionListener {
        DefaultGuardExecutionListener(
            listOf(
                REQUIRED_VALUE.exists(),
                FUTURE_VALUE.notExists(),
                THE_ANSWER.hasValue(42),
                MY_DIRECTION.hasOneOfValues(setOf("left", "up", "down")),
                USER_EMAIL.isEmail(),
                DOCUMENT_ID.isUuid(),
                DOCUMENT_BODY.matches { return@matches true },
                DOCUMENT_BODY.matches(this::validationMessageSupplier) { return@matches true },
                DOCUMENT_BODY.matchesRegexLocal(Regex("^Dude.*"), "Starts with 'Dude'"),
                MY_DOCUMENT.isValidBean(validatorSupplier)
            ), true
        )

        private fun validationMessageSupplier(variableFactory: VariableFactory<String>, localLabel: String): String {
            "Expecting$localLabel variable '${variableFactory.name}' to always match my document"
        }
    }

    class MyDocument(@field:Email val email: String)

```

Example project

For more examples, please check-out the Kotlin Example project, at [Github](<https://github.com/holund-io/camunda-bpm-data/tree/develop/example/example-kotlin>).

Example no engine

Use case

In seldom cases you may want to use the `camunda-bpm-data` library without Camunda BPM Engine. The most frequent case for this is if you provide a third-party library that is used with or without the engine. In particular, there is no way to use functionality relying on the Camunda engine without it, but there is some functionality working on simple `Map<String, Object>` or `VariableMap` (from a separate small library `org.camunda.commons:camunda-commons-typed-values`) which is still usable **WITHOUT** having the entire Camunda BPM Engine on the class path.

Limitations

Due to limitations provided by the JVM, usage of `CamundaBpmData` convenience methods is **NOT POSSIBLE** if the parts of the Java Camunda API is not on the classpath (`RuntimeService`, `TaskService`, `LockedExternalTask`, ...).

Default solution

The default solution for this problem would be to put the `org.camunda.bpm:camunda-engine` Camunda BPM Engine JAR on the classpath, but don't initialize the Camunda BPM Engine.

Alterantve solution

In order to make the JAR footprint lighter, we created a special artifact, which provides the Camunda BPM API only (API classes only but no implementation). This artifact includes **ORIGINAL** Camunda BPM classes of the API.

In the same time, we started a discussion with Camunda Team to provide a dedicated API JAR of the engine. We will produce the Camunda BPM API for the upcoming releases. Instead of using the original engine JAR, you might want to put the following artifact on your classpath:

```
<dependency>
  <groupId>io.holunda.camunda-api</groupId>
  <artifactId>camunda-bpm-engine-api</artifactId>
  <version>${camunda.version}</version>
</dependency>
```

For more information about the Camunda BPM API, please check its GitHub project page: <https://github.com/holunda-io/camunda-bpm-api/>

Further outlook

Further outlook

- Implement Contracts to be able to check guards automatically // We implemented all features we could imagine so far, if you are missing something, please // open an issue in <https://github.com/holunda-io/camunda-bpm-data/issues>[Github].