## Sample outputs of generated from regulatory compliance approach

## Output 1

```
Transaction <tr00nl00797685> has <no error > because of:
Rule <is reported transaction status variable correct> has <no error> because of:
   Rule <is a value for field RTS> is <true>;
      action status: <pass> and severity status: <no error>
      MetaData:
         Data Quality Check Identifier: DQU100;
         Field name: Missing value for field REPORTED TRANSACTION STATUS.;
         Error severity: Error;
         Data action: reject transaction
   Rule <is_a_valid_code_provided_for_field_RTS> is <true>;
      action status: <pass> and severity status: <no error>
      MetaData:
         Data Quality Check Identifier: DQU101;
         Field name: REPORTED TRANSACTION STATUS;
         Data Quality Check Description: Invalid code [REPORTED TRANSACTION STATUS value]
            provided for field REPORTED TRANSACTION STATUS.;
         Error severity: Error;
         Data action: reject transaction
   Rule <is RTS not AMND where PTI is not present or is flagged as inactive> is <true>;
      action status: <pass> and severity status: <no error>
      MetaData:
         Data Quality Check Identifier: DQU102;
         Field name: REPORTED TRANSACTION STATUS;
         Data Quality Check Description: REPORTED TRANSACTION STATUS = AMND
            where [PROPRIETARY TRANSACTION IDENTIFICATION value] is not present in
            database or is flagged as inactive due to a previous cancellation;
         Error severity: Error;
         Data action: reject transaction
   Rule <is RTS not CORR where PTI is not present or is flagged as inactive> is <true>;
      action status: <pass> and severity status: <no error>
      MetaData:
         Data Quality Check Identifier: DQU103;
         Field name: REPORTED TRANSACTION STATUS;
         Data Quality Check Description: REPORTED TRANSACTION STATUS = CORR where
             [PROPRIETARY TRANSACTION IDENTIFICATION value] is not present in database or
            is flagged as inactive due to a previous cancellation;
         Error severity: Error;
         Data action: reject transaction
   Rule <is RTS not CANC where PTI is not present or is flagged as inactive> is <true>;
      action status: <pass> and severity status: <no error>
         Data Quality Check Identifier: DQU104;
         Field name: REPORTED TRANSACTION STATUS;
         Data Quality Check Description: REPORTED TRANSACTION STATUS = CANC where
             [PROPRIETARY TRANSACTION IDENTIFICATION value] is not present in database or
            is flagged as inactive due to a previous cancellation;
         Error severity: Error;
         Data action: reject transaction
```

```
Transaction <tr00nl00797700> has <an error > because of:
Rule <is novation status variable correct> has <an error> because of:
   Rule <is a value for field novation status> is <false>;
      action status: <no action> and severity status: <warning>
      MetaData:
         Data Quality Check Identifier: DQU150;
         Field name: NOVATION STATUS;
         Data Quality Check Description: Missing value for field NOVATION STATUS;
         Error severity: Warning;
         Data action: no action
   Rule <is_a_valid_code_provided_for_field_novation_status> is <false>;
      action status: <reject> and severity status: <an error>
      MetaData:
         Data Quality Check Identifier: DQU151;
         Field name: NOVATION STATUS;
         Data Quality Check Description: Invalid code [NOVATION STATUS value] provided for field
             NOVATION STATUS.:
         Error severity: Error;
         Data action: reject transaction
```

## Output 3

```
Transaction <tr00nl0079721> has <no error > because of:
Rule <is trade date variable correct> has <no error> because of:
   Rule <is a value for field trade date> is <true>;
      action status: <pass> and severity status: <no error>
      MetaData:
         Data Quality Check Identifier: DQU800;
         Field name: TRADE DATE;
         Data Quality Check Description: Missing value for field TRADE DATE.;
         Error severity: Error;
         Data action: reject transaction
   Rule <is_a_valid_date_format_provided_for_field_trade_date> is <true>;
      action status: <pass> and severity status: <no error>
      MetaData:
         Data Quality Check Identifier: DQU801;
         Field name: TRADE DATE;
         Data Quality Check Description: Invalid date format [TRADE DATE value] detected for field
             TRADE DATE.;
         Error severity: Error;
         Data action: reject transaction
   Rule <is not trade date after settlement date> is <true>;
      action status: <no action> and severity status: <no warning>
      MetaData:
         Data Quality Check Identifier: DQU802;
         Field name: TRADE DATE;
         Data Quality Check Description: TRADE DATE [TRADE DATE value] is after SETTLEMENT
             DATE [SETTLEMENT DATE value].;
          Error severity: Warning;
         Data action: no action
   Rule <is not trade date after maturity date> is <true>;
      action status: <pass> and severity status: <no error>
      MetaData:
         Data Quality Check Identifier: DQU803;
         Field name: TRADE DATE;
```

Data Quality Check Description: TRADE DATE [TRADE DATE value] is after MATURITY DATE [MATURITY DATE value].;

Error severity: Error;

Data action: reject transaction

Rule <is\_not\_trade\_date\_after\_creation\_date> is <true>; action status: <pass> and severity status: <no error>

MetaData:

Data Quality Check Identifier: DQU804;

Field name: TRADE DATE;

Data Quality Check Description: TRADE DATE [TRADE DATE value] is after CREATION

DATE [CREATION DATE value];

Error severity: Error;

Data action: reject transaction

Rule <is not trade date after end of reference period> is <true>;

action status: <pass> and severity status: <no error>

MetaData:

Data Quality Check Identifier: DQU805;

Field name: TRADE DATE;

Data Quality Check Description: TRADE DATE [TRADE DATE value] is after end of

REFERENCE PERIOD [REFERENCE PERIOD end value];

Error severity: Error;

Data action: reject transaction

Rule <is\_not\_trade\_date\_before\_1\_april\_2016> is <true>;

action status: <pass> and severity status: <no\_error>

MetaData:

Data Quality Check Identifier: DQU806;

Field name: TRADE DATE;

Data Quality Check Description: TRADE DATE [TRADE DATE value] is before 1 April 2016.;

Error severity: Error;

Data action: reject transaction