



Home





Submit Request

Profiling / Rule Profile / DT Ran / Submit Request

1

Source

Step 1

2

Domain

Step 2

3

Rule

Step 3

4

Threshold

Step 4

5

Product

Step 5

Select source

Environment

GCP

▼

Project

vz-it-np-izcv-dev-idmcdo

▼

Database

vz-it-pr-httpv-tcfndo-0.tracfone_gcr_rd.

▼

Table

bot_interactions_v

▼

Check Connection



Submit Request

Profiling / Rule Profile / DT Ran / Submit Request

1

Source

Step 1

2

Domain

Step 2

3

Rule

Step 3

4

Threshold

Step 4

5

Product

Step 5

Select source

Environment

GCP

▼

Project

vz-it-np-izcv-dev-idmcdo

▼

Database

vz-it-pr-httpv-tcfndo-0.tracfone_gcr_rd.

▼

Table

bot_interactions_v

▼

Save & Next

Connection Established

Success

×



Submit Request

Profiling / Rule Profile / DT Ran / **Submit Request**

1

Source

Step 1

2

Domain

Step 2

3

Rule

Step 3

4

Threshold

Step 4

5

Product

Step 5

Domain

Line of Business

VCG

Domain

GROWTH

Sub Domain

TRACFONE_GCR

Data Bus Elem

TRACFONE_GCR

Source Column

VCG

DQ Pillar

Save & Next

Previous Step



Submit Request

Profiling / Rule Profile / DT Ran / Submit Request

1

Source

Step 1

2

Domain

Step 2

3

Rule

Step 3

4

Threshold

Step 4

5

Product

Step 5

Meas

MEAS Name

MEAS Rule Description

MEAS Rule SQL



Active



Critical

Save & Next

Previous Step



Submit Request

Profiling / Rule Profile / DT Ran / Submit Request

1

Source

Step 1

2

Domain

Step 2

3

Rule

Step 3

4

Threshold

Step 4

5

Product

Step 5

Threshold

Rule Profile Schedule

Rule Min Threshold

Rule Max Threshold

Mail Sub

Email Distro

Rule Max Threshold

☐

Invalid Record

☒

Invalid Record SQL

Save & Next

Previous Step



Submit Request

Profiling / Rule Profile / DT Ran / **Submit Request**



1

Source

Step 1

2

Domain

Step 2

3

Rule

Step 3

4

Threshold

Step 4

5

Product

Step 5

Product

Product Name

Value

Product Type

Grow Revenue

Product Area

Base Management

Business Program

Tracfone-GCR

Save & Submit Profile

Previous Step



API Integration





Reporting



DQ Validation

DQ Validation / Create New

1 Source & Rule
Step 1

2 Domain & Product
Step 2

3 Schedule
Step 3

4 Threshold
Step 4

5 Weightage of DQ Pillars
Step 5

Select source & rule type

Database

gcomm_meta

Table

readyqueue



auditlog



☒ Auto Rules

Auto rules, or automated data quality rules, are a metadata-driven process that uses artificial intelligence (AI) and rules to automate data quality tasks.

☐ Custom Rules

A custom data quality rule is a SQL condition that applies a specified expression to input parameters to verify that data meets an organization's business requirements

Save & Next

DQ Validation

DQ Validation / Create New



Source & Rule
Step 1

2

Domain & Product
Step 2

3

Schedule
Step 3

4

Threshold
Step 4

5

Weightage of DQ Pillars
Step 5

Domain & Product Details

Incremental Date Columns

gcomm_meta



Unique Keys

readyqueue



auditlog



TBL_CDEs

readyqueue



auditlog



Save & Next

Previous Step