# **ABSTAMMUNGSBERICHT**

Harold, Smith

24.02.2021 13:15

Der über IBM InfoSphere Information Governance Catalog generierte Abstammungsbericht, der Standarddetailinformationen zu Assets anzeigt.



Datenbanktabelle PROD\_MRT

■ BI Server » BI Mart » Schema1

21 In Abstammung identifizierte Assets



24.02.2021 13:15 1 of 5

#### BI-Bericht (1)



Kontext: qadual-2 » Public Folders » EWS

Beschreibung: Product transactional analysis report

Aliasname Weekly Production Report

(Geschäftsname):

Steward: Harold Smith (datagov@myEmail.com)

Term: Product (Identifies that the Product, with its associated Conditions and Procedures, as the primary form of the Product)

### BI-Berichtsabfrage (2)



Kontext: | qadual-2 » | Public Folders » | EWS » | Product Transaction Report

# Crosstab\_Query

Kontext: | qadual-2 » | Public Folders » | EWS » | Product Transaction Report

### BI-Objektgruppe (1)

PROD\_MRT

Kontext: Public Folders » EWS » & EWS

### Datenbanktabelle (2)

**PROD\_MRT** 

Kontext: BI Server » BI Mart » Kontext: Schema1

Beschreibung: Production Mart for product transaction reporting

24.02.2021 13:15 2 of 5

Steward: Harold Smith (datagov@myEmail.com)

## **WHS\_PRODUCT**

Kontext: 
■ Data Server » 
■ DW » 
▼ PRODUCT

Beschreibung: Data Warehouse transactional information

Aliasname Transaction Warehouse

(Geschäftsname) (2):

PRODUCT\_PRODUCT\_TRANSACTON

Steward: Harold Smith (datagov@myEmail.com)

Term (2): Identified (ID)

Product (Identifies that the Product, with its associated Conditions and Procedures, as the primary form of the Product)

#### Datendateidatensatz (6)

# AmericaProd

Kontext: 

IGCDOCKER » AmericaProd.txt

# PanAsiaProd

Kontext: 

IGCDOCKER » PanAsiaProd.txt

#### Plant

Kontext: | | IGCDOCKER » | Plant.txt

#### Product

Kontext: 

IGCDOCKER » Product.txt

#### uProduct\_Am

24.02.2021 13:15 3 of 5

Kontext: 

IGCDOCKER » 
uProduct\_Am.ds

uProduct\_Pan

Kontext: 

[ IGCDOCKER » [ uProduct\_Pan.ds

# Entity (2)

# N Plant

Kontext: OSX » (#) Manufacture

Beschreibung: ID of plant of manufacture.

# N Product

Kontext: OSX » ( Manufacture

Beschreibung: ID of product of manufacture.

# Erweiterungsmapping-Dok. (1)

### **EWS Map Source 1**

Kontext: Foot » Toot » EWS

Beschreibung: Mapping Document

Steward: Harold Smith (datagov@myEmail.com)

### MapReduce Job (1)

### mapReduce\_ProdStaging

Kontext: 

Mark H\_SYS » 

Node\_01

Beschreibung: MapReduce job for reading and reducing product transaction data.

### Methode (1)



Beschreibung: Stamp process for fabrication of product and manufacture of goods

# Paralleler Job (4)

# **EWS\_ProductLoadCleansed**

Kontext: | IGCDOCKER » | EWS

# **EWS\_ProductMart**

Kontext: | IGCDOCKER » | EWS

Beschreibung: Collect product data from EWS and write to mart for reporting requirements

# ProductStaging\_Amr

Kontext: 

IGCDOCKER » EWS

Beschreibung: Collect EWS production data from FTP feed, generating Audit Data and writing to temp Data Set for further processing

## EWS\_ProductStaging\_Pan

Kontext: 

IGCDOCKER » EWS

Beschreibung: Collect EWS production data from FTP feed, generating Audit Data and writing to temp Data Set for further processing