

DOCUMENTAÇÃO TÉCNICA OTM

# **Projeto de Migração - Configuração OTM Unificada (BR100 + Projeto)**

VERSÃO 1.1

MIG0001

# Informações do Projeto

MIG0001

1.1

Diego Ferreira Alves

<https://otmgtm-dev1-bauducco.otmgtm.us-phoenix-1.ocs.oraclecloud.com/>

<https://otmgtm-bauducco.otmgtm.us-phoenix-1.ocs.oraclecloud.com/>

## Sumário

- Grupos e Objetos de Migração OTM

- **Grupo: Automação**

- Saved Queries
    - Saved Conditions
    - Data Type Association
    - Agent Event
    - Agents
    - App Actions
    - Actions
    - Batch Processes

- **Grupo: Configuração**

- Domains – Add Domain
    - Domain Grants
    - Domain Settings
    - Properties
    - Units of Measure (UOM)
    - Postal Code Components
    - Branding
    - Business Number
    - Reports
    - Transport Mode
    - BN Named Range

- **Grupo: Dados Mestres**

- Commodities
    - Corporations
    - Ship Unit Specs (THU)
    - Service Providers
    - Locations
    - Contacts
    - Equipment Groups
    - Items
    - Packaged Items
    - Contact Groups

- **Grupo: Extensão e Qualificadores**

- Location Refnum Qualifier
    - Order Release Refnum Qualifier
    - Order Release Line Refnum Qualifier
    - Packaged Item Refnum Qualifier
    - Item Refnum Qualifier

- Shipment Refnum Qualifier
- Shipment Stop Refnum Qualifier
- Rate Geo Refnum Qualifier
- Order Movement Refnum Qualifier
- Status Types and Values
- Remarks Qualifiers
  
- **Grupo: Planejamento**
  - Audit Trail
  - Logic Configs
  - Parameter Sets
  - Accessorial Codes
  - Itinerary Leg
  - Itineraries
  - Itinerary Profiles
  - Load Configuration Rules
  - Load Configuration Setup
  - Order Release Types
  
- **Grupo: Integração**
  - Stylesheet Contents
  - Stylesheet Profiles
  - XML Templates
  - Outbound XML Profiles
  - Document
  - Webservice
  - External Systems
  - External System Contact
  
- **Grupo: Governança e UI**
  - Manager Layouts
  - Finder Sets
  - Workbenches
  - Business Monitors
  - Access Control Lists (ACL)
  - User Roles
  - User Menus
  - User Preferences
  - Translation (Labels)
  - Manage User Access
  - VPD Profile
  - Relatórios (BI ZIP)

## Objetivo do Projeto de Migração

Este projeto tem como objetivo executar a migração controlada e governada das configurações do Oracle Transportation Management (OTM), atualmente consolidadas e validadas no ambiente de homologação (HOM), para o ambiente de produção (PRD).

A migração visa unificar e padronizar o conjunto de objetos de configuração definidos no baseline BR100, incorporando também ajustes e extensões específicas do projeto Bauducco, garantindo consistência funcional, estabilidade operacional e aderência às melhores práticas de governança do OTM.

Com a execução desta migração em PROD, espera-se:

- disponibilizar integralmente as configurações necessárias para o planejamento, execução e monitoramento logístico;
- eliminar divergências entre ambientes que possam impactar comportamento de planejamento, rating, integração ou visibilidade operacional;
- assegurar rastreabilidade, capacidade de rollback e validação pós-migração, reduzindo riscos de impacto nas operações produtivas.

## Controle de Versão

**Versão Atual:** 1.1

**Última Atualização:** 2026-02-02

**Autor:** Diego Ferreira Alves

## Histórico de Alterações

Data	Versão	Descrição	Autor
2026-02-02	1.1	Atualização do objetivo e alinhamento das seções de automação.	Diego Ferreira Alves
2026-01-28	1.3	Remoção do ícone de diamante das seções da tabela de roadmap e publicação do novo agrupamento de tipos de deploy (MANUAL, MIGRATION, CSV, DB.XML, ARQUIVO ZIP BI).	Diego Ferreira Alves
2026-01-27	1.2	Adoção do novo deploy type BUILDER-CONTROL e reforço na ordenação e no preenchimento automático das colunas da tabela Migration Project.	Diego Ferreira Alves
2026-01-21	1.1	Ajustes consolidados do painel de migração e da tabela Migration Project (tipos de deploy, colunas, links), reordenação dos objetos e atualização dos caches.	Diego Ferreira Alves
2026-01-18	1.0	Criação inicial do documento.	Diego Ferreira Alves

## Grupos e Objetos de Migração OTM

Esta seção apresenta os conjuntos de objetos do Oracle Transportation Management (OTM) contemplados no escopo de migração.

### Grupo: Automação

Esta seção concentra os objetos responsáveis pela execução automática de regras e fluxos operacionais no OTM, como Saved Queries, Conditions e lógicas de acionamento utilizadas por Agents e processos batch. O conteúdo evidencia como cada automação está associada a um deploy type específico (MANUAL, MIGRATION, CSV, DB.XML, ZIP BI), permitindo rastrear impactos da migração sobre fluxos automáticos, dependências técnicas e a ordem correta de implantação no roadmap do projeto.

#### Saved Queries

Queries utilizadas por automações, conditions e agents

1

SAVED\_QUERY

MIGRATION\_PROJECT

ITC

## STATUS

Documentação	DONE
Migration Project	DONE
Exportação	DONE
Deploy	DONE
Validação	DONE

## Conteúdo Técnico

### SQL

```
SELECT DOMAIN_NAME,
       SAVED_QUERY_XID,
       USER_QUERY_NAME,
       QUERY_NAME,
       USE_IN_FINDER,
       IS_CONDITION
  FROM
    SAVED_QUERY
 WHERE
  DOMAIN_NAME = 'BAU'
 AND SAVED_QUERY_GID NOT LIKE '%TEST%'
 AND SAVED_QUERY_GID NOT LIKE '%TESTE%'
 AND SAVED_QUERY_GID NOT LIKE '%MIG%'
 AND SAVED_QUERY_GID NOT LIKE '%TEMP%'
ORDER BY
  DOMAIN_NAME,
  USER_QUERY_NAME,
  SAVED_QUERY_XID
```

### Query de Extração

#### SQL

```
SELECT DOMAIN_NAME,
       SAVED_QUERY_XID,
       USER_QUERY_NAME,
       QUERY_NAME,
       USE_IN_FINDER,
       IS_CONDITION
  FROM
    SAVED_QUERY
 WHERE
  DOMAIN_NAME = 'BAU'
 AND SAVED_QUERY_GID NOT LIKE '%TEST%'
 AND SAVED_QUERY_GID NOT LIKE '%TESTE%'
 AND SAVED_QUERY_GID NOT LIKE '%MIG%'
 AND SAVED_QUERY_GID NOT LIKE '%TEMP%'
ORDER BY
  DOMAIN_NAME,
  USER_QUERY_NAME,
  SAVED_QUERY_XID
```

## Saved Conditions

2

SAVED\_CONDITION

MIGRATION\_PROJECT

ITC

## STATUS

Documentação	DONE
Migration Project	DONE
Exportação	DONE
Deploy	DONE
Validação	DONE

## Conteúdo Técnico

### SQL

```
SELECT SC.DOMAIN_NAME,
SC.SAVED_CONDITION_XID,
SC.QUERY_NAME,
SC.USER_CONDITION_NAME,
SCQ.SAVED_QUERY_GID,
SC.OTM_RELEASE
FROM
SAVED_CONDITION SC,
SAVED_CONDITION_QUERY SCQ
WHERE
SC.SAVED_CONDITION_GID = SCQ.SAVED_CONDITION_GID
AND SC.DOMAIN_NAME = 'BAU'
AND SC.SAVED_CONDITION_GID NOT LIKE '%TEST%'
AND SC.SAVED_CONDITION_GID NOT LIKE '%TESTE%'
AND SC.SAVED_CONDITION_GID NOT LIKE '%MIG%'
AND SC.SAVED_CONDITION_GID NOT LIKE '%TEMP%'
ORDER BY
SC.DOMAIN_NAME,
SC.SAVED_CONDITION_XID,
SCQ.SAVED_QUERY_GID
```

## Query de Extração

SQL

```
SELECT SC.DOMAIN_NAME,
SC.SAVED_CONDITION_XID,
SC.QUERY_NAME,
SC.USER_CONDITION_NAME,
SCQ.SAVED_QUERY_GID,
SC.OTM_RELEASE
FROM
SAVED_CONDITION SC,
SAVED_CONDITION_QUERY SCQ
WHERE
SC.SAVED_CONDITION_GID = SCQ.SAVED_CONDITION_GID
AND SC.DOMAIN_NAME = 'BAU'
AND SC.SAVED_CONDITION_GID NOT LIKE '%TEST%'
AND SC.SAVED_CONDITION_GID NOT LIKE '%TESTE%'
AND SC.SAVED_CONDITION_GID NOT LIKE '%MIG%'
AND SC.SAVED_CONDITION_GID NOT LIKE '%TEMP%'
ORDER BY
SC.DOMAIN_NAME,
SC.SAVED_CONDITION_XID,
SCQ.SAVED_QUERY_GID
```

## Data Type Association

Associações de tipos de dados do sistema

3

DATA\_TYPE\_ASSOCIATION

MIGRATION\_PROJECT

ITC

STATUS

Documentação

DONE

Migration Project

DONE

Exportação

DONE

Deploy

DONE

Validação

DONE

## Conteúdo Técnico

### SQL

```
SELECT
  DOMAIN_NAME,
  DATA_TYPE_ASSOCIATION_GID,
  DATA_TYPE_ASSOCIATION_XID,
  IS_PRIMARY,
  FROM_DATA_QUERY_TYPE_GID,
  TO_DATA_QUERY_TYPE_GID,
  ASSOCIATION_QUERY,
  JAVA_PLUGIN_GID,
  OTM_RELEASE
FROM
  DATA_TYPE_ASSOCIATION
WHERE
  DOMAIN_NAME = 'BAU'
ORDER BY
  DATA_TYPE_ASSOCIATION_XID
```

### Query de Extração

### SQL

```
SELECT
  DOMAIN_NAME,
  DATA_TYPE_ASSOCIATION_GID,
  DATA_TYPE_ASSOCIATION_XID,
  IS_PRIMARY,
  FROM_DATA_QUERY_TYPE_GID,
  TO_DATA_QUERY_TYPE_GID,
  ASSOCIATION_QUERY,
  JAVA_PLUGIN_GID,
  OTM_RELEASE
FROM
  DATA_TYPE_ASSOCIATION
WHERE
  DOMAIN_NAME = 'BAU'
ORDER BY
  DATA_TYPE_ASSOCIATION_XID
```

### Agent Event

Eventos de agentes do sistema

4

AGENT\_EVENT

MIGRATION\_PROJECT

ITC

## STATUS

Documentação	DONE
Migration Project	DONE
Exportação	DONE
Deploy	DONE
Validação	DONE

## Conteúdo Técnico

### SQL

```
SELECT ae.DOMAIN_NAME,
ae.AGENT_EVENT_GID,
ae.AGENT_EVENT_XID,
ae.DATA_QUERY_TYPE_GID,
ae.NOTIFY SUBJECT_GID,
ae.AGENT_EVENT_PARENT,
ae.EVENT_TOPIC_CLASS,
ae.IS_CUSTOM,
ae.IS_LIFETIME_MOD,
ae.DESCRIPTION,
ae.OTM_RELEASE,
aed.AGENT_GID,
a.AGENT_XID,
a.IS_ACTIVE
FROM
AGENT_EVENT ae,
AGENT_EVENT_DETAILS aed,
AGENT a
WHERE
ae.AGENT_EVENT_GID = aed.AGENT_EVENT_GID
AND aed.AGENT_GID = a.AGENT_GID
AND ae.DOMAIN_NAME = 'BAU'
AND a.IS_ACTIVE = 'Y'
ORDER BY
ae.DATA_QUERY_TYPE_GID,
ae.AGENT_EVENT_XID,
a.AGENT_XID
```

## Query de Extração

SQL

```
SELECT ae.DOMAIN_NAME,
ae.AGENT_EVENT_GID,
ae.AGENT_EVENT_XID,
ae.DATA_QUERY_TYPE_GID,
ae.NOTIFY SUBJECT_GID,
ae.AGENT_EVENT_PARENT,
ae.EVENT_TOPIC_CLASS,
ae.IS_CUSTOM,
ae.IS_LIFETIME_MOD,
ae.DESCRIPTION,
ae.OTM_RELEASE,
aed.AGENT_GID,
a.AGENT_XID,
a.IS_ACTIVE
FROM
AGENT_EVENT ae,
AGENT_EVENT_DETAILS aed,
AGENT a
WHERE
ae.AGENT_EVENT_GID = aed.AGENT_EVENT_GID
AND aed.AGENT_GID = a.AGENT_GID
AND ae.DOMAIN_NAME = 'BAU'
AND a.IS_ACTIVE = 'Y'
ORDER BY
ae.DATA_QUERY_TYPE_GID,
ae.AGENT_EVENT_XID,
a.AGENT_XID
```

## Agents

Agentes ativos no domínio

5

AGENT

MIGRATION\_PROJECT

ITC

STATUS

Documentação

DONE

Migration Project

DONE

Exportação

DONE

Deploy

DONE

Validação

DONE

## Conteúdo Técnico

### SQL

```
SELECT
  DOMAIN_NAME,
  ACTION_GID,
  ACTION_XID,
  LABEL_KEY,
  DISPLAY_IGNORE_CRITERIA,
  ACTION_DEF_GID,
  APP_ACTION_GID,
  MANAGER_LAYOUT_GID,
  IS_LONG_RUNNING_TASK,
  LRT_INTERRUPTABILITY,
  LRT_INTERRUPT_ON_SQL,
  LRT_OBJECT_COUNT_THRESHOLD,
  OPT_FEATURE_GID,
  OTM_RELEASE,
  RESULT_MESSAGE_TEXT,
  RESULT_AUTOCLOSE_TIMEOUT,
  DEFAULT_LOG_PROFILE_GID,
  INSERT_USER,
  INSERT_DATE,
  UPDATE_USER,
  UPDATE_DATE
FROM
  ACTION
WHERE
  DOMAIN_NAME = 'BAU'
ORDER BY
  ACTION_XID
```

### Query de Extração

### SQL

```
SELECT
  DOMAIN_NAME,
  ACTION_GID,
  ACTION_XID,
  LABEL_KEY,
  DISPLAY_IGNORE_CRITERIA,
  ACTION_DEF_GID,
  APP_ACTION_GID,
  MANAGER_LAYOUT_GID,
  IS_LONG_RUNNING_TASK,
  LRT_INTERRUPTABILITY,
  LRT_INTERRUPT_ON_SQL,
  LRT_OBJECT_COUNT_THRESHOLD,
  OPT_FEATURE_GID,
  OTM_RELEASE,
  RESULT_MESSAGE_TEXT,
  RESULT_AUTOCLOSE_TIMEOUT,
  DEFAULT_LOG_PROFILE_GID,
  INSERT_USER,
  INSERT_DATE,
  UPDATE_USER,
  UPDATE_DATE
FROM
  ACTION
WHERE
  DOMAIN_NAME = 'BAU'
ORDER BY
  ACTION_XID
```

## App Actions

Ações de aplicação do OTM

APP\_ACTION

MIGRATION\_PROJECT

ITC

## STATUS

<b>Documentação</b>	DONE
<b>Migration Project</b>	DONE
<b>Exportação</b>	DONE
<b>Deploy</b>	DONE
<b>Validação</b>	DONE

## Conteúdo Técnico

## SQL

```

SELECT
  DOMAIN_NAME,
  ACTION_GID,
  ACTION_XID,
  LABEL_KEY,
  DISPLAY_IGNORE_CRITERIA,
  ACTION_DEF_GID,
  APP_ACTION_GID,
  MANAGER_LAYOUT_GID,
  IS_LONG_RUNNING_TASK,
  LRT_INTERRUPTABILITY,
  LRT_INTERRUPT_ON_SQL,
  LRT_OBJECT_COUNT_THRESHOLD,
  OPT_FEATURE_GID,
  OTM_RELEASE,
  RESULT_MESSAGE_TEXT,
  RESULT_AUTOCLOSE_TIMEOUT,
  DEFAULT_LOG_PROFILE_GID,
  INSERT_USER,
  INSERT_DATE,
  UPDATE_USER,
  UPDATE_DATE
FROM
  APP_ACTION
WHERE
  DOMAIN_NAME = 'BAU'
ORDER BY
  ACTION_XID

```

## Query de Extração

SQL

```
SELECT
  DOMAIN_NAME,
  ACTION_GID,
  ACTION_XID,
  LABEL_KEY,
  DISPLAY_IGNORE_CRITERIA,
  ACTION_DEF_GID,
  APP_ACTION_GID,
  MANAGER_LAYOUT_GID,
  IS_LONG_RUNNING_TASK,
  LRT_INTERRUPTABILITY,
  LRT_INTERRUPT_ON_SQL,
  LRT_OBJECT_COUNT_THRESHOLD,
  OPT_FEATURE_GID,
  OTM_RELEASE,
  RESULT_MESSAGE_TEXT,
  RESULT_AUTOCLOSE_TIMEOUT,
  DEFAULT_LOG_PROFILE_GID,
  INSERT_USER,
  INSERT_DATE,
  UPDATE_USER,
  UPDATE_DATE
FROM
  APP_ACTION
WHERE
  DOMAIN_NAME = 'BAU'
ORDER BY
  ACTION_XID
```

## Actions

Ações gerais do sistema

7

ACTION

MIGRATION\_PROJECT

ITC

## STATUS

Documentação	DONE
Migration Project	DONE
Exportação	DONE
Deploy	DONE
Validação	DONE

## Conteúdo Técnico

### SQL

```
SELECT
  DOMAIN_NAME,
  STYLESHEET_CONTENT_GID,
  STYLESHEET_CONTENT_XID,
  USED_FOR_VIEW,
  USED_FOR_EDIT,
  MEDIA_TYPE
FROM
  STYLESHEET_CONTENT
WHERE
  DOMAIN_NAME = 'BAU'
```

### Query de Extração

### SQL

```
SELECT
  DOMAIN_NAME,
  STYLESHEET_CONTENT_GID,
  STYLESHEET_CONTENT_XID,
  USED_FOR_VIEW,
  USED_FOR_EDIT,
  MEDIA_TYPE
FROM
  STYLESHEET_CONTENT
WHERE
  DOMAIN_NAME = 'BAU'
```

## Batch Processes

Processos batch de execução automática

BATCH\_PROCESS

MIGRATION\_PROJECT

ITC

## STATUS

Documentação	DONE
Migration Project	DONE
Exportação	DONE
Deploy	DONE
Validação	DONE

## Conteúdo Técnico

## SQL

```
SELECT
    BP.DOMAIN_NAME,
    BP.BATCH_PROCESS_XID,
    BP.DESCRIPTION,
    BP.IS_ENABLED,
    BPD.SEQUENCE_NO,
    BPD.TOPIC_ALIAS_GID
FROM
    BATCH_PROCESS BP,
    BATCH_PROCESS_D BPD
WHERE
    BP.BATCH_PROCESS_GID = BPD.BATCH_PROCESS_GID
    AND BP.IS_ENABLED = 'Y'
ORDER BY
    BP.DOMAIN_NAME,
    BP.BATCH_PROCESS_XID,
    BPD.SEQUENCE_NO
```

## Query de Extração

SQL

```
SELECT
    BP.DOMAIN_NAME,
    BP.BATCH_PROCESS_XID,
    BP.DESCRIPTION,
    BP.IS_ENABLED,
    BPD.SEQUENCE_NO,
    BPD.TOPIC_ALIAS_GID
FROM
    BATCH_PROCESS BP,
    BATCH_PROCESS_D BPD
WHERE
    BP.BATCH_PROCESS_GID = BPD.BATCH_PROCESS_GID
    AND BP.IS_ENABLED = 'Y'
ORDER BY
    BP.DOMAIN_NAME,
    BP.BATCH_PROCESS_XID,
    BPD.SEQUENCE_NO
```

## Grupo: Configuração

Reúne configurações centrais do domínio OTM, incluindo domínios, grants, parâmetros e propriedades que sustentam a operação e o baseline de migração.

## Domains – Add Domain

Configuração de domínios OTM

1

DOMAIN

MANUAL

ITC

STATUS

Documentação

DONE

Migration Project

PENDING

Exportação

PENDING

Deploy

DONE

Validação

PENDING

Conteúdo Técnico

SQL

```
SELECT * FROM DOMAIN
```

Query de Extração

SQL

```
SELECT * FROM DOMAIN
```

## Domain Grants

### Permissões de domínio

2

DOMAIN\_GRANTS\_MADE

MANUAL

ITC

### STATUS

#### Documentação

DONE

#### Migration Project

PENDING

#### Exportação

PENDING

#### Deploy

DONE

#### Validação

PENDING

## Conteúdo Técnico

### SQL

```
SELECT
    GRANTOR_DOMAIN,
    GRANTEE_DOMAIN,
    TABLE_SET,
    IS_WRITE_ACCESS
FROM
    DOMAIN_GRANTS_MADE
ORDER BY
    GRANTOR_DOMAIN
```

### Query de Extração

### SQL

```
SELECT
    GRANTOR_DOMAIN,
    GRANTEE_DOMAIN,
    TABLE_SET,
    IS_WRITE_ACCESS
FROM
    DOMAIN_GRANTS_MADE
ORDER BY
    GRANTOR_DOMAIN
```

## Domain Settings

Configurações de domínio

3

DOMAIN\_SETTING

MANUAL

ITC

STATUS

Documentação

DONE

Migration Project

PENDING

Exportação

PENDING

Deploy

DONE

Validação

PENDING

## Conteúdo Técnico

SQL

```
SELECT
  DOMAIN_NAME,
  'Y' AS IS_DEFAULT,
  PLANNING_PARAMETER_SET_GID,
  POSTAL_CODE_VALIDATE_TYPE,
  FUNCTIONAL_CURRENCY_GID
FROM
  DOMAIN_SETTING
ORDER BY
  DOMAIN_NAME
```

## Query de Extração

SQL

```
SELECT
  DOMAIN_NAME,
  'Y' AS IS_DEFAULT,
  PLANNING_PARAMETER_SET_GID,
  POSTAL_CODE_VALIDATE_TYPE,
  FUNCTIONAL_CURRENCY_GID
FROM
  DOMAIN_SETTING
ORDER BY
  DOMAIN_NAME
```

## Properties

Propriedades do sistema

4

PROP\_INSTRUCTION

MANUAL

ITC

STATUS

Documentação

DONE

Migration Project

PENDING

Exportação

PENDING

Deploy

DONE

Validação

PENDING

Conteúdo Técnico

SQL

```
SELECT
  PROP_SEQUENCE_NUM,
  INSTRUCTION,
  KEY,
  VALUE,
  DESCRIPTION
FROM
  PROP_INSTRUCTION
WHERE
  PROP_INSTRUCTION_SET_GID = 'CUSTOM'
ORDER BY
  PROP_SEQUENCE_NUM
```

## Query de Extração

SQL

```
SELECT
  PROP_SEQUENCE_NUM,
  INSTRUCTION,
  KEY,
  VALUE,
  DESCRIPTION
FROM
  PROP_INSTRUCTION
WHERE
  PROP_INSTRUCTION_SET_GID = 'CUSTOM'
ORDER BY
  PROP_SEQUENCE_NUM
```

## Units of Measure (UOM)

Unidades de medida utilizadas no domínio

5

UOM

MIGRATION\_PROJECT

ITC

STATUS

Documentação

DONE

Migration Project

PENDING

Exportação

PENDING

Deploy

DONE

Validação

PENDING

## Conteúdo Técnico

### SQL

```
SELECT
  DOMAIN_NAME,
  TYPE,
  UOM_CODE,
  UOM_SHORT_DESCRIPTION,
  UOM_LONG_DESCRIPTION,
  UOM_RANK,
  IS_STORAGE_DEFAULT,
  IS_DISPLAY_DEFAULT
FROM
  UOM
ORDER BY
  TYPE
```

### Query de Extração

#### SQL

```
SELECT
  DOMAIN_NAME,
  TYPE,
  UOM_CODE,
  UOM_SHORT_DESCRIPTION,
  UOM_LONG_DESCRIPTION,
  UOM_RANK,
  IS_STORAGE_DEFAULT,
  IS_DISPLAY_DEFAULT
FROM
  UOM
ORDER BY
  TYPE
```

## Postal Code Components

Componentes de código postal

6

HNAME\_COMPONENT

DB\_XML

ITC

STATUS

**Documentação**

DONE

**Migration Project**

PENDING

**Exportação**

PENDING

**Deploy**

DONE

**Validação**

PENDING

Conteúdo Técnico

SQL

```
SELECT * FROM HNAME_COMPONENT ORDER BY HNAME_COMPONENT_XID
```

Query de Extração

SQL

```
SELECT * FROM HNAME_COMPONENT ORDER BY HNAME_COMPONENT_XID
```

## Branding

Configuração de marca e identidade visual

---

7

BRANDING

MANUAL

ITC

## STATUS

**Documentação**

DONE

**Migration Project**

PENDING

**Exportação**

PENDING

**Deploy**

DONE

**Validação**

PENDING

## Business Number

Regras de números de negócio

---

8

BN\_RULE

MIGRATION\_PROJECT

ITC

## STATUS

Documentação	DONE
Migration Project	PENDING
Exportação	PENDING
Deploy	DONE
Validação	PENDING

## Conteúdo Técnico

### SQL

```
SELECT
  DOMAIN_NAME,
  BN_RULE_XID,
  BN_TYPE_GID,
  BN_GENERATOR_GID,
  RULE_DEFINITION,
  IS_DEFAULT,
  OTM_RELEASE
FROM
  BN_RULE
WHERE
  DOMAIN_NAME = 'BAU'
  AND BN_RULE_XID LIKE '%BAU%'
ORDER BY
  BN_RULE_XID
```

### Query de Extração

### SQL

```
SELECT
  DOMAIN_NAME,
  BN_RULE_XID,
  BN_TYPE_GID,
  BN_GENERATOR_GID,
  RULE_DEFINITION,
  IS_DEFAULT,
  OTM_RELEASE
FROM
  BN_RULE
WHERE
  DOMAIN_NAME = 'BAU'
  AND BN_RULE_XID LIKE '%BAU%'
ORDER BY
  BN_RULE_XID
```

## Reports

Relatórios do sistema

REPORT

MIGRATION\_PROJECT

ITC

## STATUS

<b>Documentação</b>	DONE
<b>Migration Project</b>	PENDING
<b>Exportação</b>	PENDING
<b>Deploy</b>	DONE
<b>Validação</b>	PENDING

## Conteúdo Técnico

## SQL

```

SELECT
  DOMAIN_NAME,
  REPORT_GID,
  REPORT_XID,
  REPORT_DISPLAY_NAME,
  REPORT_DESC,
  REPORT_GROUP_GID,
  REPORT_PHYSICAL_NAME,
  SELECT_VIA_UI,
  ADDITIONAL_URL_ARGUMENTS,
  CAN_AUTO_GENERATE,
  SECURITY_LEVEL,
  REPORT_TYPE,
  IS_RPT_MGR_DISPLAY,
  USE_HTML_PARAMFORM,
  DEFAULT_DESFORMAT,
  REPORT_FROM_DB,
  ICON_GID,
  APP_ACTION_GID,
  TRANSACTIONAL_EVENT_GID,
  SEED_DATA,
  USE_PARAMS_AS_BIND,
  THIRD_PARTY_CONTENT_TYPE,
  USE_THIRD_PARTY_DISTRIBUTION,
  IS_CONOLIDATED,
  REPORT_SYSTEM_GID,
  REPORT_PATH,
  USE_PARAM_OPERATORS,
  DATA_QUERY_TYPE_GID,
  OTM_RELEASE
FROM
  REPORT
WHERE
  DOMAIN_NAME = 'BAU'
ORDER BY
  REPORT_XID

```

## Query de Extração

SQL

```
SELECT
  DOMAIN_NAME,
  REPORT_GID,
  REPORT_XID,
  REPORT_DISPLAY_NAME,
  REPORT_DESC,
  REPORT_GROUP_GID,
  REPORT_PHYSICAL_NAME,
  SELECT_VIA_UI,
  ADDITIONAL_URL_ARGUMENTS,
  CAN_AUTO_GENERATE,
  SECURITY_LEVEL,
  REPORT_TYPE,
  IS_RPT_MGR_DISPLAY,
  USE_HTML_PARAMFORM,
  DEFAULT_DESFORMAT,
  REPORT_FROM_DB,
  ICON_GID,
  APP_ACTION_GID,
  TRANSACTIONAL_EVENT_GID,
  SEED_DATA,
  USE_PARAMS_AS_BIND,
  THIRD_PARTY_CONTENT_TYPE,
  USE_THIRD_PARTY_DISTRIBUTION,
  IS_CONOLIDATED,
  REPORT_SYSTEM_GID,
  REPORT_PATH,
  USE_PARAM_OPERATORS,
  DATA_QUERY_TYPE_GID,
  OTM_RELEASE
FROM
  REPORT
WHERE
  DOMAIN_NAME = 'BAU'
ORDER BY
  REPORT_XID
```

## Transport Mode

Modos de transporte

10

TRANSPORT\_MODE

MIGRATION\_PROJECT

ITC

## STATUS

Documentação	DONE
Migration Project	PENDING
Exportação	PENDING
Deploy	DONE
Validação	PENDING

## Conteúdo Técnico

### SQL

```
SELECT
  DOMAIN_NAME,
  TRANSPORT_MODE_GID,
  TRANSPORT_MODE_XID,
  TRANSPORT_MODE_NAME,
  TRANSPORT_MODE_QUALIFIER,
  PERFORM_SHIPPING_SPACE_CALC,
  COLOR,
  IS_MASTER_CARR_REF_Rem_VISIBLE,
  CONDITIONAL_BOOKING_PROF_GID,
  IS_CONSIDER_COST,
  THU_PROFILE_GID,
  MODE_TYPE,
  X12_FORMAT_CODE,
  ALLOW_REPACK
FROM
  TRANSPORT_MODE
WHERE
  DOMAIN_NAME = 'BAU'
ORDER BY
  TRANSPORT_MODE_XID
```

## Query de Extração

### SQL

```
SELECT
  DOMAIN_NAME,
  TRANSPORT_MODE_GID,
  TRANSPORT_MODE_XID,
  TRANSPORT_MODE_NAME,
  TRANSPORT_MODE_QUALIFIER,
  PERFORM_SHIPPING_SPACE_CALC,
  COLOR,
  IS_MASTER_CARR_REF_Rem_VISIBLE,
  CONDITIONAL_BOOKING_PROF_GID,
  IS_CONSIDER_COST,
  THU_PROFILE_GID,
  MODE_TYPE,
  X12_FORMAT_CODE,
  ALLOW_REPACK
FROM
  TRANSPORT_MODE
WHERE
  DOMAIN_NAME = 'BAU'
ORDER BY
  TRANSPORT_MODE_XID
```

## BN Named Range

Intervalo nomeado de números de negócio

11

BN\_NAMED\_RANGE

MIGRATION\_PROJECT

ITC

### STATUS

Documentação	DONE
Migration Project	PENDING
Exportação	PENDING
Deploy	DONE
Validação	PENDING

### Conteúdo Técnico

#### SQL

```
SELECT
  DOMAIN_NAME,
  BN_NAMED_RANGE_GID,
  BN_NAMED_RANGE_XID,
  RECYCLING_POLICY,
  USE_BN_CONTEXT
FROM
  BN_NAMED_RANGE
WHERE
  DOMAIN_NAME = 'BAU'
ORDER BY
  BN_NAMED_RANGE_XID
```

## Query de Extração

SQL

```
SELECT
  DOMAIN_NAME,
  BN_NAMED_RANGE_GID,
  BN_NAMED_RANGE_XID,
  RECYCLING_POLICY,
  USE_BN_CONTEXT
FROM
  BN_NAMED_RANGE
WHERE
  DOMAIN_NAME = 'BAU'
ORDER BY
  BN_NAMED_RANGE_XID
```

## Grupo: Dados Mestres

Contém cadastros mestres essenciais para planejamento e execução logística (commodities, corporações, unidades de embarque, transportadoras etc.), garantindo consistência entre ambientes.

### Commodities

Cadastro de commodities vinculadas a itens

1

COMMODITY

MIGRATION\_PROJECT

ITC

### STATUS

Documentação

DONE

Migration Project

PENDING

Exportação

PENDING

Deploy

DONE

Validação

PENDING

## Conteúdo Técnico

### SQL

```
SELECT
  DOMAIN_NAME,
  COMMODITY_GID,
  COMMODITY_XID,
  COMMODITY_NAME,
  COMMODITY_DESCRIPTION,
  REQ_EQPMT_GROUP_PROFILE_GID
FROM
  COMMODITY
WHERE
  DOMAIN_NAME = 'BAU'
  AND COMMODITY_GID IN (
    SELECT COMMODITY_GID FROM ITEM WHERE DOMAIN_NAME = 'BAU' AND COMMODITY_GID IS NOT NULL
  )
ORDER BY COMMODITY_XID
```

### Query de Extração

#### SQL

```
SELECT
  DOMAIN_NAME,
  COMMODITY_GID,
  COMMODITY_XID,
  COMMODITY_NAME,
  COMMODITY_DESCRIPTION,
  REQ_EQPMT_GROUP_PROFILE_GID
FROM
  COMMODITY
WHERE
  DOMAIN_NAME = 'BAU'
  AND COMMODITY_GID IN (
    SELECT COMMODITY_GID FROM ITEM WHERE DOMAIN_NAME = 'BAU' AND COMMODITY_GID IS NOT NULL
  )
ORDER BY COMMODITY_XID
```

## Corporations

### Entidades corporativas e empresas

2

CORPORATION

MIGRATION\_PROJECT

ITC

## STATUS

Documentação	DONE
Migration Project	PENDING
Exportação	PENDING
Deploy	DONE
Validação	PENDING

## Conteúdo Técnico

### SQL

```
SELECT
  DOMAIN_NAME,
  CORPORATION_GID,
  CORPORATION_XID,
  CORPORATION_NAME,
  IS_DOMAIN_MASTER,
  IS SHIPPING AGENTS ACTIVE,
  IS ALLOW HOUSE COLLECT
FROM
  CORPORATION
WHERE
  DOMAIN_NAME = 'BAU'
ORDER BY
  CORPORATION_XID
```

### Query de Extração

### SQL

```
SELECT
  DOMAIN_NAME,
  CORPORATION_GID,
  CORPORATION_XID,
  CORPORATION_NAME,
  IS_DOMAIN_MASTER,
  IS SHIPPING AGENTS ACTIVE,
  IS ALLOW HOUSE COLLECT
FROM
  CORPORATION
WHERE
  DOMAIN_NAME = 'BAU'
ORDER BY
  CORPORATION_XID
```

## Ship Unit Specs (THU)

Especificações de unidades de transporte

SHIP\_UNIT\_SPEC

MIGRATION\_PROJECT

ITC

## STATUS

<b>Documentação</b>	<span style="background-color: #2e7131; color: white; border-radius: 10px; padding: 2px 10px; border: none;">DONE</span>
<b>Migration Project</b>	<span style="background-color: #FFB703; color: black; border-radius: 10px; padding: 2px 10px; border: none;">PENDING</span>
<b>Exportação</b>	<span style="background-color: #FFB703; color: black; border-radius: 10px; padding: 2px 10px; border: none;">PENDING</span>
<b>Deploy</b>	<span style="background-color: #2e7131; color: white; border-radius: 10px; padding: 2px 10px; border: none;">DONE</span>
<b>Validação</b>	<span style="background-color: #FFB703; color: black; border-radius: 10px; padding: 2px 10px; border: none;">PENDING</span>

## Conteúdo Técnico

## SQL

```

SELECT
  DOMAIN_NAME,
  SHIP_UNIT_SPEC_GID,
  SHIP_UNIT_SPEC_XID,
  SHIP_UNIT_SPEC_NAME,
  LENGTH,
  LENGTH_UOM_CODE,
  WIDTH,
  WIDTH_UOM_CODE,
  HEIGHT,
  HEIGHT_UOM_CODE,
  UNIT_TYPE,
  IS_IN_ON_MAX
FROM
  SHIP_UNIT_SPEC
WHERE
  DOMAIN_NAME = 'BAU'
  AND UNIT_TYPE = 'T'
ORDER BY
  SHIP_UNIT_SPEC_XID

```

## Query de Extração

SQL

```
SELECT
  DOMAIN_NAME,
  SHIP_UNIT_SPEC_GID,
  SHIP_UNIT_SPEC_XID,
  SHIP_UNIT_SPEC_NAME,
  LENGTH,
  LENGTH_UOM_CODE,
  WIDTH,
  WIDTH_UOM_CODE,
  HEIGHT,
  HEIGHT_UOM_CODE,
  UNIT_TYPE,
  IS_IN_ON_MAX
FROM
  SHIP_UNIT_SPEC
WHERE
  DOMAIN_NAME = 'BAU'
  AND UNIT_TYPE = 'T'
ORDER BY
  SHIP_UNIT_SPEC_XID
```

## Service Providers

Transportadoras e prestadores de serviço

4

SERVPROV

CSV

ITC

## STATUS

**Documentação**

PENDING

**Migration Project**

PENDING

**Exportação**

PENDING

**Deploy**

PENDING

**Validação**

PENDING

## Conteúdo Técnico

### SQL

```
SELECT
    S.SERVPROV_XID,
    S.ALLOW_TENDER,
    S.IS_FLEET,
    L.LOCATION_NAME,
    L.CITY,
    L.PROVINCE_CODE,
    L.POSTAL_CODE,
    L.COUNTRY_CODE3_GID,
    L.ZONE4,
    L.LAT,
    L.LON,
    L.DESCRIPTION,
    LR.LOCATION_REFNUM_QUAL_GID,
    LR.LOCATION_REFNUM_VALUE
FROM
    SERVPROV S,
    LOCATION L,
    LOCATION_REFNUM LR
WHERE
    S.SERVPROV_GID = L.LOCATION_GID
    AND L.LOCATION_GID = LR.LOCATION_GID
ORDER BY
    L.LOCATION_NAME
```

### Query de Extração

### SQL

```
SELECT
    S.SERVPROV_XID,
    S.ALLOW_TENDER,
    S.IS_FLEET,
    L.LOCATION_NAME,
    L.CITY,
    L.PROVINCE_CODE,
    L.POSTAL_CODE,
    L.COUNTRY_CODE3_GID,
    L.ZONE4,
    L.LAT,
    L.LON,
    L.DESCRIPTION,
    LR.LOCATION_REFNUM_QUAL_GID,
    LR.LOCATION_REFNUM_VALUE
FROM
    SERVPROV S,
    LOCATION L,
    LOCATION_REFNUM LR
WHERE
    S.SERVPROV_GID = L.LOCATION_GID
    AND L.LOCATION_GID = LR.LOCATION_GID
ORDER BY
    L.LOCATION_NAME
```

## Locations

Localizações e endereços

LOCATION

INTEGRATION

ITC

## STATUS

<b>Documentação</b>	PENDING
<b>Migration Project</b>	PENDING
<b>Exportação</b>	PENDING
<b>Deploy</b>	PENDING
<b>Validação</b>	PENDING

## Conteúdo Técnico

## SQL

```

SELECT
L.DOMAIN_NAME,
L.LOCATION_XID,
L.LOCATION_NAME,
L.CITY,
L.PROVINCE_CODE,
L.POSTAL_CODE,
L.COUNTRY_CODE3_GID,
L.ZONE4,
L.LAT,
L.LON,
L.DESCRIPTION,
LR.LOCATION_REFNUM_QUAL_GID,
LR.LOCATION_REFNUM_VALUE
FROM
LOCATION L,
LOCATION_REFNUM LR
WHERE
L.LOCATION_GID = LR.LOCATION_GID
ORDER BY
L.LOCATION_NAME

```

## Query de Extração

SQL

```
SELECT
L.DOMAIN_NAME,
L.LOCATION_XID,
L.LOCATION_NAME,
L.CITY,
L.PROVINCE_CODE,
L.POSTAL_CODE,
L.COUNTRY_CODE3_GID,
L.ZONE4,
L.LAT,
L.LON,
L.DESCRIPTION,
LR.LOCATION_REFNUM_QUAL_GID,
LR.LOCATION_REFNUM_VALUE
FROM
LOCATION L,
LOCATION_REFNUM LR
WHERE
L.LOCATION_GID = LR.LOCATION_GID
ORDER BY
L.LOCATION_NAME
```

## Contacts

Contatos e informações de pessoas

6

CONTACT

CSV

ITC

## STATUS

**Documentação**

PENDING

**Migration Project**

PENDING

**Exportação**

PENDING

**Deploy**

PENDING

**Validação**

PENDING

## Conteúdo Técnico

### SQL

```
SELECT
C.DOMAIN_NAME,
C.CONTACT_XID,
C.FIRST_NAME,
C.LAST_NAME,
C.EMAIL_ADDRESS,
C.PHONE1,
C.LANGUAGE_SPOKEN,
C.IS_PRIMARY_CONTACT,
C.CONTACT_TYPE,
C.LOCATION_GID,
CCM.COM_METHOD_GID
FROM
CONTACT C,
CONTACT_COM_METHOD CCM
WHERE
C.CONTACT_GID = CCM.CONTACT_GID
ORDER BY
FIRST_NAME
```

### Query de Extração

### SQL

```
SELECT
C.DOMAIN_NAME,
C.CONTACT_XID,
C.FIRST_NAME,
C.LAST_NAME,
C.EMAIL_ADDRESS,
C.PHONE1,
C.LANGUAGE_SPOKEN,
C.IS_PRIMARY_CONTACT,
C.CONTACT_TYPE,
C.LOCATION_GID,
CCM.COM_METHOD_GID
FROM
CONTACT C,
CONTACT_COM_METHOD CCM
WHERE
C.CONTACT_GID = CCM.CONTACT_GID
ORDER BY
FIRST_NAME
```

## Equipment Groups

Grupos de equipamentos

7

EQUIPMENT\_GROUP

CSV

ITC

## STATUS

Documentação	PENDING
Migration Project	PENDING
Exportação	PENDING
Deploy	PENDING
Validação	PENDING

## Conteúdo Técnico

### SQL

```
SELECT
    EG.DOMAIN_NAME,
    EG.EQUIPMENT_GROUP_XID,
    EG.EQUIPMENT_GROUP_NAME,
    ROUND(EG.EFFECTIVE_WEIGHT,5) AS EFFECTIVE_WEIGHT,
    EG.EFFECTIVE_WEIGHT_UOM_CODE,
    ROUND(EG.EFFECTIVE_VOLUME,5) AS EFFECTIVE_VOLUME,
    EG.EFFECTIVE_VOLUME_UOM_CODE,
    ROUND(EG.WIDTH,5) AS WIDTH,
    EG.WIDTH_UOM_CODE,
    ROUND(EG.LENGTH,5) AS LENGTH,
    EG.LENGTH_UOM_CODE,
    ROUND(EG.HEIGHT,5) AS HEIGHT,
    EG.HEIGHT_UOM_CODE,
    EG.IS_CONTAINER,
    EG.ALLOW_LIFO_ONLY
FROM
    EQUIPMENT_GROUP EG
WHERE
    EG.DOMAIN_NAME = 'BAU'
ORDER BY
    EG.EQUIPMENT_GROUP_XID
```

### Query de Extração

### SQL

```
SELECT
    EG.DOMAIN_NAME,
    EG.EQUIPMENT_GROUP_XID,
    EG.EQUIPMENT_GROUP_NAME,
    ROUND(EG.EFFECTIVE_WEIGHT,5) AS EFFECTIVE_WEIGHT,
    EG.EFFECTIVE_WEIGHT_UOM_CODE,
    ROUND(EG.EFFECTIVE_VOLUME,5) AS EFFECTIVE_VOLUME,
    EG.EFFECTIVE_VOLUME_UOM_CODE,
    ROUND(EG.WIDTH,5) AS WIDTH,
    EG.WIDTH_UOM_CODE,
    ROUND(EG.LENGTH,5) AS LENGTH,
    EG.LENGTH_UOM_CODE,
    ROUND(EG.HEIGHT,5) AS HEIGHT,
    EG.HEIGHT_UOM_CODE,
    EG.IS_CONTAINER,
    EG.ALLOW_LIFO_ONLY
FROM
    EQUIPMENT_GROUP EG
WHERE
    EG.DOMAIN_NAME = 'BAU'
ORDER BY
    EG.EQUIPMENT_GROUP_XID
```

## Items

### Itens e produtos

---

8

ITEM

INTEGRATION

ITC

### STATUS

Documentação	PENDING
Migration Project	PENDING
Exportação	PENDING
Deploy	PENDING
Validação	PENDING

## Conteúdo Técnico

### SQL

```
SELECT
    ssp.DOMAIN_NAME,
    ssp.STYLESHEET_PROFILE_GID,
    ssp.STYLESHEET_PROFILE_XID,
    ssp.RAW_XML,
    ssp.FORMAT,
    ssp.SUBJECT_PROPKEY,
    ssp.OUT_XML_PROFILE_GID,
    ssp.DOCUMENT_ATTACH_TYPE,
    ssp.DIRECTION,
    ssp.TYPE,
    ssp.IS_FOR_NOTIFICATION_XML,
    ssp.IS_FOR_TRANSMISSION_XML,
    ssp.IS_FOR_MESSAGE_XML,
    ssp.CONTENT_GID,
    ssp.OTM_RELEASE
FROM
    STYLESHEET_PROFILE ssp
WHERE
    ssp.CONTENT_GID IN (
        SELECT
            sc.STYLESHEET_CONTENT_GID
        FROM
            STYLESHEET_CONTENT sc
        WHERE
            sc.DOMAIN_NAME = 'BAU'
    )
```

### Query de Extração

#### SQL

```
SELECT
    ssp.DOMAIN_NAME,
    ssp.STYLESHEET_PROFILE_GID,
    ssp.STYLESHEET_PROFILE_XID,
    ssp.RAW_XML,
    ssp.FORMAT,
    ssp.SUBJECT_PROPKEY,
    ssp.OUT_XML_PROFILE_GID,
    ssp.DOCUMENT_ATTACH_TYPE,
    ssp.DIRECTION,
    ssp.TYPE,
    ssp.IS_FOR_NOTIFICATION_XML,
    ssp.IS_FOR_TRANSMISSION_XML,
    ssp.IS_FOR_MESSAGE_XML,
    ssp.CONTENT_GID,
    ssp.OTM_RELEASE
FROM
    STYLESHEET_PROFILE ssp
WHERE
    ssp.CONTENT_GID IN (
        SELECT
            sc.STYLESHEET_CONTENT_GID
        FROM
            STYLESHEET_CONTENT sc
        WHERE
            sc.DOMAIN_NAME = 'BAU'
    )
```

## Packaged Items

### Itens embalados

PACKAGED\_ITEM

INTEGRATION

ITC

## STATUS

<b>Documentação</b>	PENDING
<b>Migration Project</b>	PENDING
<b>Exportação</b>	PENDING
<b>Deploy</b>	PENDING
<b>Validação</b>	PENDING

## Conteúdo Técnico

## SQL

```

SELECT xt.DOMAIN_NAME,
       xt.XML_TEMPLATE_GID,
       xt.XML_TEMPLATE_XID,
       xt.USE_DATA,
       xt.DESCRIPTION,
       xt.GLOG_XML_ELEMENT_GID
  FROM
    XML_TEMPLATE xt
 WHERE
   xt.DOMAIN_NAME = 'BAU'
 ORDER BY
   xt.XML_TEMPLATE_XID
  
```

## Query de Extração

## SQL

```

SELECT xt.DOMAIN_NAME,
       xt.XML_TEMPLATE_GID,
       xt.XML_TEMPLATE_XID,
       xt.USE_DATA,
       xt.DESCRIPTION,
       xt.GLOG_XML_ELEMENT_GID
  FROM
    XML_TEMPLATE xt
 WHERE
   xt.DOMAIN_NAME = 'BAU'
 ORDER BY
   xt.XML_TEMPLATE_XID
  
```

## Contact Groups

Grupos de contatos

10

CONTACT\_GROUP

CSV

ITC

## STATUS

Documentação

PENDING

Migration Project

PENDING

Exportação

PENDING

Deploy

PENDING

Validação

PENDING

## Conteúdo Técnico

### SQL

```
SELECT
  DOMAIN_NAME,
  STYLESHEET_CONTENT_GID,
  STYLESHEET_CONTENT_XID,
  USED_FOR_VIEW,
  USED_FOR_EDIT,
  MEDIA_TYPE
FROM
  STYLESHEET_CONTENT
WHERE
  DOMAIN_NAME = 'BAU'
ORDER BY
  DOMAIN_NAME,
  STYLESHEET_CONTENT_XID
```

## Query de Extração

SQL

```
SELECT
  DOMAIN_NAME,
  STYLESHEET_CONTENT_GID,
  STYLESHEET_CONTENT_XID,
  USED_FOR_VIEW,
  USED_FOR_EDIT,
  MEDIA_TYPE
FROM
  STYLESHEET_CONTENT
WHERE
  DOMAIN_NAME = 'BAU'
ORDER BY
  DOMAIN_NAME,
  STYLESHEET_CONTENT_XID
```

## Grupo: Extensão e Qualificadores

Agrupa qualificadores, códigos e extensões necessárias para classificação, tributação ou regras específicas de negócios do projeto.

### Location Refnum Qualifier

Qualificador de número de referência de localização

1

LOCATION\_REFNUM\_QUAL

MIGRATION\_PROJECT

ITC

### STATUS

#### Documentação

DONE

#### Migration Project

PENDING

#### Exportação

PENDING

#### Deploy

DONE

#### Validação

PENDING

## Conteúdo Técnico

### SQL

```
SELECT
  DOMAIN_NAME,
  LOCATION_REFNUM_QUAL_XID,
  LOCATION_REFNUM_QUAL_DESC,
  IS_VISIBLE_IF_MASTER_CARR,
  DEFAULT_REFNUM_BN_TYPE_GID,
  UPDATE_FLAG
FROM
  LOCATION_REFNUM_QUAL
WHERE LOCATION_REFNUM_QUAL_GID IN (SELECT LOCATION_REFNUM_QUAL_GID FROM LOCATION_REFNUM)
  AND DOMAIN_NAME = 'BAU'
ORDER BY
  DOMAIN_NAME,
  LOCATION_REFNUM_QUAL_XID
```

### Query de Extração

#### SQL

```
SELECT
  DOMAIN_NAME,
  LOCATION_REFNUM_QUAL_XID,
  LOCATION_REFNUM_QUAL_DESC,
  IS_VISIBLE_IF_MASTER_CARR,
  DEFAULT_REFNUM_BN_TYPE_GID,
  UPDATE_FLAG
FROM
  LOCATION_REFNUM_QUAL
WHERE LOCATION_REFNUM_QUAL_GID IN (SELECT LOCATION_REFNUM_QUAL_GID FROM LOCATION_REFNUM)
  AND DOMAIN_NAME = 'BAU'
ORDER BY
  DOMAIN_NAME,
  LOCATION_REFNUM_QUAL_XID
```

## Order Release Refnum Qualifier

Qualificador de número de referência de liberação de pedido

2

ORDER\_RELEASE\_REFNUM\_QUAL

MIGRATION\_PROJECT

ITC

## STATUS

Documentação	DONE
Migration Project	PENDING
Exportação	PENDING
Deploy	DONE
Validação	PENDING

## Conteúdo Técnico

### SQL

```
SELECT
  DOMAIN_NAME,
  ORDER_RELEASE_REFNUM_QUAL_XID,
  ORDER_RELEASE_REFNUM_QUAL_DESC,
  IS_VISIBLE_IF_MASTER_CARR,
  DEFAULT_REFNUM_BN_TYPE_GID,
  UPDATE_FLAG
FROM
  ORDER_RELEASE_REFNUM_QUAL
WHERE ORDER_RELEASE_REFNUM_QUAL_GID IN (SELECT ORDER_RELEASE_REFNUM_QUAL_GID FROM ORDER_RELEASE_REFNUM)
  AND DOMAIN_NAME = 'BAU'
ORDER BY
  DOMAIN_NAME,
  ORDER_RELEASE_REFNUM_QUAL_XID
```

### Query de Extração

#### SQL

```
SELECT
  DOMAIN_NAME,
  ORDER_RELEASE_REFNUM_QUAL_XID,
  ORDER_RELEASE_REFNUM_QUAL_DESC,
  IS_VISIBLE_IF_MASTER_CARR,
  DEFAULT_REFNUM_BN_TYPE_GID,
  UPDATE_FLAG
FROM
  ORDER_RELEASE_REFNUM_QUAL
WHERE ORDER_RELEASE_REFNUM_QUAL_GID IN (SELECT ORDER_RELEASE_REFNUM_QUAL_GID FROM ORDER_RELEASE_REFNUM)
  AND DOMAIN_NAME = 'BAU'
ORDER BY
  DOMAIN_NAME,
  ORDER_RELEASE_REFNUM_QUAL_XID
```

## Order Release Line Refnum Qualifier

Qualificador de número de referência de linha de liberação

ORDER\_RELEASE\_LINE\_REFNUM\_QUAL

MIGRATION\_PROJECT

ITC

## STATUS

<b>Documentação</b>	<span style="background-color: green; border-radius: 50%; padding: 2px 5px;">DONE</span>
<b>Migration Project</b>	<span style="background-color: yellow; border-radius: 50%; padding: 2px 5px;">PENDING</span>
<b>Exportação</b>	<span style="background-color: yellow; border-radius: 50%; padding: 2px 5px;">PENDING</span>
<b>Deploy</b>	<span style="background-color: green; border-radius: 50%; padding: 2px 5px;">DONE</span>
<b>Validação</b>	<span style="background-color: yellow; border-radius: 50%; padding: 2px 5px;">PENDING</span>

## Conteúdo Técnico

### SQL

```

SELECT
  DOMAIN_NAME,
  OR_LINE_REFNUM_QUAL_XID,
  DESCRIPTION,
  IS_VISIBLE_IF_MASTER_CARR,
  DEFAULT_REFNUM_BN_TYPE_GID,
  OR_LINE_REFNUM_SEQUENCE_NO,
  UPDATE_FLAG
FROM
  ORDER_RELEASE_LINE_REFNUM_QUAL
WHERE OR_LINE_REFNUM_QUAL_GID IN (SELECT OR_LINE_REFNUM_QUAL_GID FROM ORDER_RELEASE_LINE_REFNUM)
  AND DOMAIN_NAME = 'BAU'
ORDER BY
  DOMAIN_NAME,
  OR_LINE_REFNUM_QUAL_XID

```

### Query de Extração

#### SQL

```

SELECT
  DOMAIN_NAME,
  OR_LINE_REFNUM_QUAL_XID,
  DESCRIPTION,
  IS_VISIBLE_IF_MASTER_CARR,
  DEFAULT_REFNUM_BN_TYPE_GID,
  OR_LINE_REFNUM_SEQUENCE_NO,
  UPDATE_FLAG
FROM
  ORDER_RELEASE_LINE_REFNUM_QUAL
WHERE OR_LINE_REFNUM_QUAL_GID IN (SELECT OR_LINE_REFNUM_QUAL_GID FROM ORDER_RELEASE_LINE_REFNUM)
  AND DOMAIN_NAME = 'BAU'
ORDER BY
  DOMAIN_NAME,
  OR_LINE_REFNUM_QUAL_XID

```

## Packaged Item Refnum Qualifier

Qualificador de número de referência de item embalado

4

PACKAGED\_ITEM\_REFNUM\_QUAL

MIGRATION\_PROJECT

ITC

### STATUS

Documentação	DONE
Migration Project	PENDING
Exportação	PENDING
Deploy	DONE
Validação	PENDING

### Conteúdo Técnico

#### SQL

```
SELECT
  DOMAIN_NAME,
  PACKAGED_ITEM_REFNUM_QUAL_XID,
  PACKAGED_ITEM_REFNUM_QUAL_DESC,
  IS_VISIBLE_IF_MASTER_CARR,
  UPDATE_FLAG
FROM
  PACKAGED_ITEM_REFNUM_QUAL
WHERE PACKAGED_ITEM_REFNUM_QUAL_GID IN (SELECT PACKAGED_ITEM_REFNUM_QUAL_GID FROM PACKAGED_ITEM_REFNUM)
  AND DOMAIN_NAME = 'BAU'
ORDER BY
  DOMAIN_NAME,
  PACKAGED_ITEM_REFNUM_QUAL_XID
```

## Query de Extração

SQL

```
SELECT
  DOMAIN_NAME,
  PACKAGED_ITEM_REFNUM_QUAL_XID,
  PACKAGED_ITEM_REFNUM_QUAL_DESC,
  IS_VISIBLE_IF_MASTER_CARR,
  UPDATE_FLAG
FROM
  PACKAGED_ITEM_REFNUM_QUAL
WHERE PACKAGED_ITEM_REFNUM_QUAL_GID IN (SELECT PACKAGED_ITEM_REFNUM_QUAL_GID FROM PACKAGED_ITEM_REFNUM)
  AND DOMAIN_NAME = 'BAU'
ORDER BY
  DOMAIN_NAME,
  PACKAGED_ITEM_REFNUM_QUAL_XID
```

## Item Refnum Qualifier

Qualificador de número de referência de item

5

ITEM\_REFNUM\_QUAL

MIGRATION\_PROJECT

ITC

## STATUS

Documentação

DONE

Migration Project

PENDING

Exportação

PENDING

Deploy

DONE

Validação

PENDING

## Conteúdo Técnico

### SQL

```
SELECT
  DOMAIN_NAME,
  ITEM_REFNUM_QUAL_XID,
  ITEM_REFNUM_QUAL_DESC,
  IS_VISIBLE_IF_MASTER_CARR,
  UPDATE_FLAG
FROM
  ITEM_REFNUM_QUAL
WHERE ITEM_REFNUM_QUAL_GID IN (SELECT ITEM_REFNUM_QUAL_GID FROM ITEM_REFNUM)
  AND DOMAIN_NAME = 'BAU'
ORDER BY
  DOMAIN_NAME,
  ITEM_REFNUM_QUAL_XID
```

### Query de Extração

### SQL

```
SELECT
  DOMAIN_NAME,
  ITEM_REFNUM_QUAL_XID,
  ITEM_REFNUM_QUAL_DESC,
  IS_VISIBLE_IF_MASTER_CARR,
  UPDATE_FLAG
FROM
  ITEM_REFNUM_QUAL
WHERE ITEM_REFNUM_QUAL_GID IN (SELECT ITEM_REFNUM_QUAL_GID FROM ITEM_REFNUM)
  AND DOMAIN_NAME = 'BAU'
ORDER BY
  DOMAIN_NAME,
  ITEM_REFNUM_QUAL_XID
```

## Shipment Refnum Qualifier

Qualificador de número de referência de remessa

6

SHIPMENT\_REFNUM\_QUAL

MIGRATION\_PROJECT

ITC

## STATUS

Documentação	DONE
Migration Project	PENDING
Exportação	PENDING
Deploy	DONE
Validação	PENDING

## Conteúdo Técnico

### SQL

```
SELECT
  DOMAIN_NAME,
  SHIPMENT_REFNUM_QUAL_XID,
  SHIPMENT_REFNUM_QUAL_DESC,
  IS_VISIBLE_IF_MASTER_CARR,
  UPDATE_FLAG
FROM
  SHIPMENT_REFNUM_QUAL
WHERE SHIPMENT_REFNUM_QUAL_GID IN (SELECT SHIPMENT_REFNUM_QUAL_GID FROM SHIPMENT_REFNUM)
  AND DOMAIN_NAME = 'BAU'
ORDER BY
  DOMAIN_NAME,
  SHIPMENT_REFNUM_QUAL_XID
```

### Query de Extração

#### SQL

```
SELECT
  DOMAIN_NAME,
  SHIPMENT_REFNUM_QUAL_XID,
  SHIPMENT_REFNUM_QUAL_DESC,
  IS_VISIBLE_IF_MASTER_CARR,
  UPDATE_FLAG
FROM
  SHIPMENT_REFNUM_QUAL
WHERE SHIPMENT_REFNUM_QUAL_GID IN (SELECT SHIPMENT_REFNUM_QUAL_GID FROM SHIPMENT_REFNUM)
  AND DOMAIN_NAME = 'BAU'
ORDER BY
  DOMAIN_NAME,
  SHIPMENT_REFNUM_QUAL_XID
```

## Shipment Stop Refnum Qualifier

Qualificador de número de referência de parada de remessa

SHIPMENT\_STOP\_REFNUM\_QUAL

MIGRATION\_PROJECT

ITC

## STATUS

<b>Documentação</b>	DONE
<b>Migration Project</b>	PENDING
<b>Exportação</b>	PENDING
<b>Deploy</b>	DONE
<b>Validação</b>	PENDING

## Conteúdo Técnico

### SQL

```

SELECT
  DOMAIN_NAME,
  SHIPMENT_STOP_REFNUM_QUAL_XID,
  SHIPMENT_STOP_REFNUM_QUAL_DESC,
  IS_VISIBLE_IF_MASTER_CARR,
  UPDATE_FLAG
FROM
  SHIPMENT_STOP_REFNUM_QUAL
WHERE SHIPMENT_STOP_REFNUM_QUAL_GID IN (SELECT SHIPMENT_STOP_REFNUM_QUAL_GID FROM SHIPMENT_STOP_REFNUM)
  AND DOMAIN_NAME = 'BAU'
ORDER BY
  DOMAIN_NAME,
  SHIPMENT_STOP_REFNUM_QUAL_XID

```

### Query de Extração

#### SQL

```

SELECT
  DOMAIN_NAME,
  SHIPMENT_STOP_REFNUM_QUAL_XID,
  SHIPMENT_STOP_REFNUM_QUAL_DESC,
  IS_VISIBLE_IF_MASTER_CARR,
  UPDATE_FLAG
FROM
  SHIPMENT_STOP_REFNUM_QUAL
WHERE SHIPMENT_STOP_REFNUM_QUAL_GID IN (SELECT SHIPMENT_STOP_REFNUM_QUAL_GID FROM SHIPMENT_STOP_REFNUM)
  AND DOMAIN_NAME = 'BAU'
ORDER BY
  DOMAIN_NAME,
  SHIPMENT_STOP_REFNUM_QUAL_XID

```

## Rate Geo Refnum Qualifier

Qualificador de número de referência de taxa geográfica

8

RATE\_GEO\_REFNUM\_QUAL

MIGRATION\_PROJECT

ITC

### STATUS

Documentação	DONE
Migration Project	PENDING
Exportação	PENDING
Deploy	DONE
Validação	PENDING

### Conteúdo Técnico

#### SQL

```
SELECT
  DOMAIN_NAME,
  RATE_GEO_REFNUM_QUAL_XID,
  RATE_GEO_REFNUM_QUAL_DESC,
  IS_VISIBLE_IF_MASTER_CARR,
  DEFAULT_REFNUM_BN_TYPE_GID,
  UPDATE_FLAG
FROM
  RATE_GEO_REFNUM_QUAL
WHERE RATE_GEO_REFNUM_QUAL_GID IN (SELECT RATE_GEO_REFNUM_QUAL_GID FROM RATE_GEO_REFNUM)
  AND DOMAIN_NAME = 'BAU'
ORDER BY
  DOMAIN_NAME,
  RATE_GEO_REFNUM_QUAL_XID
```

## Query de Extração

SQL

```
SELECT
  DOMAIN_NAME,
  RATE_GEO_REFNUM_QUAL_XID,
  RATE_GEO_REFNUM_QUAL_DESC,
  IS_VISIBLE_IF_MASTER_CARR,
  DEFAULT_REFNUM_BN_TYPE_GID,
  UPDATE_FLAG
FROM
  RATE_GEO_REFNUM_QUAL
WHERE RATE_GEO_REFNUM_QUAL_GID IN (SELECT RATE_GEO_REFNUM_QUAL_GID FROM RATE_GEO_REFNUM)
  AND DOMAIN_NAME = 'BAU'
ORDER BY
  DOMAIN_NAME,
  RATE_GEO_REFNUM_QUAL_XID
```

## Order Movement Refnum Qualifier

Qualificador de número de referência de movimento de pedido

9

OM\_REFNUM\_QUAL

MIGRATION\_PROJECT

ITC

## STATUS

**Documentação**

DONE

**Migration Project**

PENDING

**Exportação**

PENDING

**Deploy**

DONE

**Validação**

PENDING

## Conteúdo Técnico

SQL

```
SELECT DOMAIN_NAME,
       OM_REFNUM_QUAL_GID,
       OM_REFNUM_QUAL_DESC,
       UPDATE_FLAG
  FROM
    OM_REFNUM_QUAL
 WHERE OM_REFNUM_QUAL_GID IN (SELECT OM_REFNUM_QUAL_GID FROM ORDER_MOVEMENT_REFNUM)
   AND DOMAIN_NAME = 'BAU'
 ORDER BY
       DOMAIN_NAME,
       OM_REFNUM_QUAL_XID
```

## Query de Extração

SQL

```
SELECT DOMAIN_NAME,
       OM_REFNUM_QUAL_GID,
       OM_REFNUM_QUAL_DESC,
       UPDATE_FLAG
  FROM
    OM_REFNUM_QUAL
 WHERE OM_REFNUM_QUAL_GID IN (SELECT OM_REFNUM_QUAL_GID FROM ORDER_MOVEMENT_REFNUM)
   AND DOMAIN_NAME = 'BAU'
 ORDER BY
       DOMAIN_NAME,
       OM_REFNUM_QUAL_XID
```

## Status Types and Values

Tipos e valores de status do sistema

10

STATUS\_TYPE

MIGRATION\_PROJECT

ITC

## STATUS

Documentação	DONE
Migration Project	PENDING
Exportação	PENDING
Deploy	DONE
Validação	PENDING

## Conteúdo Técnico

### SQL

```
SELECT
    st.DOMAIN_NAME,
    st.STATUS_TYPE_GID,
    st.STATUS_TYPE_XID,
    st.OBJECT_TYPE,
    st.DESCRIPTION AS STATUS_TYPE_DESCRIPTION,
    st.SEQUENCE AS STATUS_TYPE_SEQUENCE,
    st.IS_EXTERNAL,
    sv.STATUS_VALUE_XID,
    sv.DESCRIPTION AS STATUS_VALUE_DESCRIPTION,
    sv.SEQUENCE AS STATUS_VALUE_SEQUENCE,
    sv.INITIAL_VALUE
FROM
    STATUS_VALUE sv,
    STATUS_TYPE st
WHERE
    sv.STATUS_TYPE_GID = st.STATUS_TYPE_GID
    AND st.IS_EXTERNAL = 'Y'
    AND (
        EXISTS (
            SELECT 1
            FROM SHIPMENT_STATUS ss
            WHERE ss.STATUS_TYPE_GID = st.STATUS_TYPE_GID
                AND ss.UPDATE_DATE >= TO_DATE('02/01/2026','DD/MM/YYYY')
        )
        OR EXISTS (
            SELECT 1
            FROM ORDER_RELEASE_STATUS ors
            WHERE ors.STATUS_TYPE_GID = st.STATUS_TYPE_GID
                AND ors.UPDATE_DATE >= TO_DATE('02/01/2026','DD/MM/YYYY')
        )
    )
ORDER BY
    st.DOMAIN_NAME,
    st.OBJECT_TYPE,
    st.STATUS_TYPE_GID,
    sv.SEQUENCE
```

## Query de Extração

SQL

```
SELECT
    st.DOMAIN_NAME,
    st.STATUS_TYPE_GID,
    st.STATUS_TYPE_XID,
    st.OBJECT_TYPE,
    st.DESCRIPTION AS STATUS_TYPE_DESCRIPTION,
    st.SEQUENCE AS STATUS_TYPE_SEQUENCE,
    st.IS_EXTERNAL,
    sv.STATUS_VALUE_XID,
    sv.DESCRIPTION AS STATUS_VALUE_DESCRIPTION,
    sv.SEQUENCE AS STATUS_VALUE_SEQUENCE,
    sv.INITIAL_VALUE
FROM
    STATUS_VALUE sv,
    STATUS_TYPE st
WHERE
    sv.STATUS_TYPE_GID = st.STATUS_TYPE_GID
    AND st.IS_EXTERNAL = 'Y'
    AND (
        EXISTS (
            SELECT 1
            FROM SHIPMENT_STATUS ss
            WHERE ss.STATUS_TYPE_GID = st.STATUS_TYPE_GID
                AND ss.UPDATE_DATE >= TO_DATE('02/01/2026','DD/MM/YYYY')
        )
        OR EXISTS (
            SELECT 1
            FROM ORDER_RELEASE_STATUS ors
            WHERE ors.STATUS_TYPE_GID = st.STATUS_TYPE_GID
                AND ors.UPDATE_DATE >= TO_DATE('02/01/2026','DD/MM/YYYY')
        )
    )
ORDER BY
    st.DOMAIN_NAME,
    st.OBJECT_TYPE,
    st.STATUS_TYPE_GID,
    sv.SEQUENCE
```

## Remarks Qualifiers

Qualificadores de observações

11

REMARK\_QUAL

MIGRATION\_PROJECT

ITC

## STATUS

Documentação	DONE
Migration Project	PENDING
Exportação	PENDING
Deploy	DONE
Validação	PENDING

## Conteúdo Técnico

### SQL

```
SELECT rq.DOMAIN_NAME,
rq.REMARK_QUAL_GID,
rq.REMARK_QUAL_XID,
rq.REMARK_QUAL_DESC,
rq.REMARK_LEVEL,
rq.IS_VISIBLE_IF_MASTER_CARR,
rq.UPDATE_FLAG,
rq.TEXT_TEMPLATE_GID,
rq.QUAL_TYPE,
rq.DATA_QUERY_TYPE_GID
FROM
REMARK_QUAL rq
WHERE
rq.DOMAIN_NAME = 'BAU'
ORDER BY
rq.DATA_QUERY_TYPE_GID,
rq.REMARK_QUAL_XID
```

### Query de Extração

#### SQL

```
SELECT rq.DOMAIN_NAME,
rq.REMARK_QUAL_GID,
rq.REMARK_QUAL_XID,
rq.REMARK_QUAL_DESC,
rq.REMARK_LEVEL,
rq.IS_VISIBLE_IF_MASTER_CARR,
rq.UPDATE_FLAG,
rq.TEXT_TEMPLATE_GID,
rq.QUAL_TYPE,
rq.DATA_QUERY_TYPE_GID
FROM
REMARK_QUAL rq
WHERE
rq.DOMAIN_NAME = 'BAU'
ORDER BY
rq.DATA_QUERY_TYPE_GID,
rq.REMARK_QUAL_XID
```

## Grupo: Planejamento

Foca em tabelas e estruturas que suportam o planejamento e execução de cargas, perfis de roteirização e configuração de transporte.

## Audit Trail

Trilha de auditoria do sistema

1

AUDIT\_TRAIL

MIGRATION\_PROJECT

ITC

## STATUS

Documentação	DONE
Migration Project	PENDING
Exportação	PENDING
Deploy	DONE
Validação	PENDING

## Conteúdo Técnico

### SQL

```
SELECT
    c.DOMAIN_NAME AS CONTACT_DOMAIN_NAME,
    c.CONTACT_GID,
    c.CONTACT_XID,
    c.CONTACT_TYPE,
    c.IS_PRIMARY_CONTACT,
    com.COM_METHOD_GID,
    com.COM_METHOD_RANK,
    nsc.NOTIFY_SUBJECT_GID,
    nsc.CONsolidated_NOTIFY_ONLY,
    nsc.PARAMETERS
FROM
    CONTACT c
LEFT JOIN CONTACT_COM_METHOD com ON ccm.CONTACT_GID = c.CONTACT_GID
LEFT JOIN NOTIFY SUBJECT_CONTACT nsc ON nsc.CONTACT_GID = c.CONTACT_GID AND nsc.COM_METHOD_GID = ccm.COM_METHOD_GID
WHERE
    c.DOMAIN_NAME = 'BAU'
    AND
    c.CONTACT_GID = 'BAU.AUD'
ORDER BY
    c.CONTACT_GID,
    com.COM_METHOD_RANK,
    nsc.NOTIFY_SUBJECT_GID
```

## Query de Extração

SQL

```
SELECT
    c.DOMAIN_NAME AS CONTACT_DOMAIN_NAME,
    c.CONTACT_GID,
    c.CONTACT_XID,
    c.CONTACT_TYPE,
    c.IS_PRIMARY_CONTACT,
    com.COM_METHOD_GID,
    ccm.COM_METHOD_RANK,
    nsc.NOTIFY_SUBJECT_GID,
    nsc.CONSOLIDATED_NOTIFY_ONLY,
    nsc.PARAMETERS
FROM
    CONTACT c
LEFT JOIN CONTACT_COM_METHOD ccm ON ccm.CONTACT_GID = c.CONTACT_GID
LEFT JOIN NOTIFY_SUBJECT_CONTACT nsc ON nsc.CONTACT_GID = c.CONTACT_GID AND nsc.COM_METHOD_GID = ccm.COM_METHOD_GID
WHERE
    c.DOMAIN_NAME = 'BAU'
    AND
    c.CONTACT_GID = 'BAU.AUD'
ORDER BY
    c.CONTACT_GID,
    ccm.COM_METHOD_RANK,
    nsc.NOTIFY_SUBJECT_GID
```

## Logic Configs

Configurações de lógica de planejamento

2

LOGIC\_PARAMETER

MIGRATION\_PROJECT

ITC

STATUS

Documentação

DONE

Migration Project

PENDING

Exportação

PENDING

Deploy

DONE

Validação

PENDING

## Conteúdo Técnico

### SQL

```
SELECT
  DOMAIN_NAME,
  LOGIC_CONFIG_GID,
  LOGIC_PARAM_QUAL_GID,
  LOGIC_SCENARIO_GID,
  PARAM_VALUE,
  PARAM_UOM_CODE
FROM
  LOGIC_PARAMETER
WHERE
  DOMAIN_NAME = 'BAU'
ORDER BY
  DOMAIN_NAME,
  LOGIC_CONFIG_GID,
  LOGIC_PARAM_QUAL_GID
```

### Query de Extração

### SQL

```
SELECT
  DOMAIN_NAME,
  LOGIC_CONFIG_GID,
  LOGIC_PARAM_QUAL_GID,
  LOGIC_SCENARIO_GID,
  PARAM_VALUE,
  PARAM_UOM_CODE
FROM
  LOGIC_PARAMETER
WHERE
  DOMAIN_NAME = 'BAU'
ORDER BY
  DOMAIN_NAME,
  LOGIC_CONFIG_GID,
  LOGIC_PARAM_QUAL_GID
```

## Parameter Sets

### Conjuntos de parâmetros de planejamento

3

PLANNING\_PARAMETER

MIGRATION\_PROJECT

ITC

## STATUS

Documentação	DONE
Migration Project	PENDING
Exportação	PENDING
Deploy	DONE
Validação	PENDING

## Conteúdo Técnico

### SQL

```
SELECT
  DOMAIN_NAME,
  PLANNING_PARAMETER_SET_GID,
  PLANNING_PARAM_QUALIFIER_GID,
  PLANNING_PARAM_VALUE
FROM
  PLANNING_PARAMETER
WHERE
  DOMAIN_NAME = 'BAU'
  AND PLANNING_PARAMETER_SET_GID IN ('BAU.BAU_PARAMETER_OV', 'BAU.BAU_PARAMETER')
ORDER BY
  DOMAIN_NAME,
  PLANNING_PARAMETER_SET_GID,
  PLANNING_PARAM_QUALIFIER_GID
```

### Query de Extração

#### SQL

```
SELECT
  DOMAIN_NAME,
  PLANNING_PARAMETER_SET_GID,
  PLANNING_PARAM_QUALIFIER_GID,
  PLANNING_PARAM_VALUE
FROM
  PLANNING_PARAMETER
WHERE
  DOMAIN_NAME = 'BAU'
  AND PLANNING_PARAMETER_SET_GID IN ('BAU.BAU_PARAMETER_OV', 'BAU.BAU_PARAMETER')
ORDER BY
  DOMAIN_NAME,
  PLANNING_PARAMETER_SET_GID,
  PLANNING_PARAM_QUALIFIER_GID
```

## Accessorial Codes

Códigos de serviços acessórios

ACCESSORIAL\_CODE

MIGRATION\_PROJECT

ITC

## STATUS

<b>Documentação</b>	DONE
<b>Migration Project</b>	PENDING
<b>Exportação</b>	PENDING
<b>Deploy</b>	DONE
<b>Validação</b>	PENDING

## Conteúdo Técnico

## SQL

```

SELECT
  DOMAIN_NAME,
  ACCESSORIAL_CODE_XID,
  ACCESSORIAL_DESC,
  APPLY_GLOBALLY,
  IS_FLOW_THRU
FROM
  ACCESSORIAL_CODE
WHERE
  DOMAIN_NAME = 'BAU'
ORDER BY
  ACCESSORIAL_CODE_XID

```

## Query de Extração

## SQL

```

SELECT
  DOMAIN_NAME,
  ACCESSORIAL_CODE_XID,
  ACCESSORIAL_DESC,
  APPLY_GLOBALLY,
  IS_FLOW_THRU
FROM
  ACCESSORIAL_CODE
WHERE
  DOMAIN_NAME = 'BAU'
ORDER BY
  ACCESSORIAL_CODE_XID

```

## Itinerary Leg

Trechos de itinerário

5

LEG

MIGRATION\_PROJECT

ITC

STATUS

Documentação

DONE

Migration Project

PENDING

Exportação

PENDING

Deploy

DONE

Validação

PENDING

Conteúdo Técnico

SQL

```
SELECT
    L.LEG_GID,
    L.LEG_NAME,
    ID.ITINERARY_GID
FROM
    ITINERARY ID,
    ITINERARY_DETAIL ITD,
    LEG L
WHERE
    ID.ITINERARY_GID = ITD.ITINERARY_GID
    AND ITD.LEG_GID = L.LEG_GID
    AND ID.DOMAIN_NAME = 'BAU'
ORDER BY
    ID.ITINERARY_XID,
    ITD.SEQUENCE_NO
```

## Query de Extração

SQL

```
SELECT
  L.LEG_GID,
  L.LEG_NAME,
  ID.ITINERARY_GID
FROM
  ITINERARY ID,
  ITINERARY_DETAIL ITD,
  LEG L
WHERE
  ID.ITINERARY_GID = ITD.ITINERARY_GID
  AND ITD.LEG_GID = L.LEG_GID
  AND ID.DOMAIN_NAME = 'BAU'
ORDER BY
  ID.ITINERARY_XID,
  ITD.SEQUENCE_NO
```

## Itineraries

### Itinerários de transporte

6

ITINERARY

MIGRATION\_PROJECT

ITC

## STATUS

**Documentação**

DONE

**Migration Project**

PENDING

**Exportação**

PENDING

**Deploy**

DONE

**Validação**

PENDING

## Conteúdo Técnico

### SQL

```
SELECT
    ID.DOMAIN_NAME,
    ID.ITINERARY_GID,
    ID.ITINERARY_XID,
    ITD.LEG_GID,
    ITD.SEQUENCE_NO,
    L.LEG_NAME,
    L.LEG_TYPE,
    L.EQUIPMENT_GROUP_PROFILE_GID,
    L.MODE_PROFILE_GID,
    L.DEST_LOCATION_GID,
    L.RATE_OFFERING_GID,
    L.AUTO_CONSOLIDATION_TYPE
FROM
    ITINERARY ID,
    ITINERARY_DETAIL ITD,
    LEG L
WHERE
    ID.ITINERARY_GID = ITD.ITINERARY_GID
    AND ITD.LEG_GID = L.LEG_GID
    AND ID.DOMAIN_NAME = 'BAU'
ORDER BY
    ID.ITINERARY_XID,
    ITD.SEQUENCE_NO
```

### Query de Extração

#### SQL

```
SELECT
    ID.DOMAIN_NAME,
    ID.ITINERARY_GID,
    ID.ITINERARY_XID,
    ITD.LEG_GID,
    ITD.SEQUENCE_NO,
    L.LEG_NAME,
    L.LEG_TYPE,
    L.EQUIPMENT_GROUP_PROFILE_GID,
    L.MODE_PROFILE_GID,
    L.DEST_LOCATION_GID,
    L.RATE_OFFERING_GID,
    L.AUTO_CONSOLIDATION_TYPE
FROM
    ITINERARY ID,
    ITINERARY_DETAIL ITD,
    LEG L
WHERE
    ID.ITINERARY_GID = ITD.ITINERARY_GID
    AND ITD.LEG_GID = L.LEG_GID
    AND ID.DOMAIN_NAME = 'BAU'
ORDER BY
    ID.ITINERARY_XID,
    ITD.SEQUENCE_NO
```

## Itinerary Profiles

### Perfis de itinerários

ITINERARY\_PROFILE

MIGRATION\_PROJECT

ITC

## STATUS

<b>Documentação</b>	<span style="background-color: #2e7131; color: white; border-radius: 10px; padding: 2px 10px; border: none;">DONE</span>
<b>Migration Project</b>	<span style="background-color: #FFB703; color: black; border-radius: 10px; padding: 2px 10px; border: none;">PENDING</span>
<b>Exportação</b>	<span style="background-color: #FFB703; color: black; border-radius: 10px; padding: 2px 10px; border: none;">PENDING</span>
<b>Deploy</b>	<span style="background-color: #2e7131; color: white; border-radius: 10px; padding: 2px 10px; border: none;">DONE</span>
<b>Validação</b>	<span style="background-color: #FFB703; color: black; border-radius: 10px; padding: 2px 10px; border: none;">PENDING</span>

## Conteúdo Técnico

## SQL

```

SELECT
    IP.ITINERARY_PROFILE_GID,
    IP.ITINERARY_PROFILE_XID,
    IP.ITINERARY_PROFILE_NAME,
    IP.IS_COMPATIBLE,
    IP.DOMAIN_NAME,
    IPD.ITINERARY_GID,
    IPD.DOMAIN_NAME AS DETAIL_DOMAIN_NAME
FROM ITINERARY_PROFILE IP
JOIN ITINERARY_PROFILE_D IPD
    ON IP.ITINERARY_PROFILE_GID = IPD.ITINERARY_PROFILE_GID
WHERE
    IP.DOMAIN_NAME = 'BAU'
ORDER BY
    IP.ITINERARY_PROFILE_XID,
    IPD.ITINERARY_GID

```

## Query de Extração

SQL

```
SELECT
    IP.ITINERARY_PROFILE_GID,
    IP.ITINERARY_PROFILE_XID,
    IP.ITINERARY_PROFILE_NAME,
    IP.IS_COMPATIBLE,
    IP.DOMAIN_NAME,
    IPD.ITINERARY_GID,
    IPD.DOMAIN_NAME AS DETAIL_DOMAIN_NAME
FROM ITINERARY_PROFILE IP
JOIN ITINERARY_PROFILE_D IPD
    ON IP.ITINERARY_PROFILE_GID = IPD.ITINERARY_PROFILE_GID
WHERE
    IP.DOMAIN_NAME = 'BAU'
ORDER BY
    IP.ITINERARY_PROFILE_XID,
    IPD.ITINERARY_GID
```

## Load Configuration Rules

Regras de configuração de carregamento

8

LOAD\_CONFIG\_RULE

MIGRATION\_PROJECT

ITC

STATUS

Documentação

DONE

Migration Project

PENDING

Exportação

PENDING

Deploy

DONE

Validação

PENDING

## Conteúdo Técnico

SQL

```
SELECT
  DOMAIN_NAME,
  LOAD_CONFIG_SETUP_GID,
  SEQUENCE_NO,
  TRANSPORT_HANDLING_UNIT_GID
FROM
  LOAD_CONFIG_RULE
WHERE
  DOMAIN_NAME = 'BAU'
ORDER BY
  LOAD_CONFIG_SETUP_GID
```

## Query de Extração

SQL

```
SELECT
  DOMAIN_NAME,
  LOAD_CONFIG_SETUP_GID,
  SEQUENCE_NO,
  TRANSPORT_HANDLING_UNIT_GID
FROM
  LOAD_CONFIG_RULE
WHERE
  DOMAIN_NAME = 'BAU'
ORDER BY
  LOAD_CONFIG_SETUP_GID
```

## Load Configuration Setup

Configuração de carregamento

9

LOAD\_CONFIG\_SETUP

MIGRATION\_PROJECT

ITC

## STATUS

Documentação	DONE
Migration Project	PENDING
Exportação	PENDING
Deploy	DONE
Validação	PENDING

## Conteúdo Técnico

### SQL

```
SELECT
LCS.DOMAIN_NAME,
LCS.LOAD_CONFIG_SETUP_GID,
LCS.LOAD_CONFIG_SETUP_XID,
LCSO.ORIENTATION_GID,
LCSO.IS_PREFERRED,
LCSO.IS_FLOOR_COMPATIBLE,
LCSO.MAX_TOP_WEIGHT
FROM
LOAD_CONFIG_SETUP LCS
JOIN LOAD_CONFIG_SETUP_ORIENTATION LCSO
ON LCSO.LOAD_CONFIG_SETUP_GID = LCS.LOAD_CONFIG_SETUP_GID
AND LCSO.DOMAIN_NAME = LCS.DOMAIN_NAME
WHERE
LCS.DOMAIN_NAME = 'BAU'
ORDER BY
LCS.LOAD_CONFIG_SETUP_GID,
LCSO.ORIENTATION_GID
```

### Query de Extração

#### SQL

```
SELECT
LCS.DOMAIN_NAME,
LCS.LOAD_CONFIG_SETUP_GID,
LCS.LOAD_CONFIG_SETUP_XID,
LCSO.ORIENTATION_GID,
LCSO.IS_PREFERRED,
LCSO.IS_FLOOR_COMPATIBLE,
LCSO.MAX_TOP_WEIGHT
FROM
LOAD_CONFIG_SETUP LCS
JOIN LOAD_CONFIG_SETUP_ORIENTATION LCSO
ON LCSO.LOAD_CONFIG_SETUP_GID = LCS.LOAD_CONFIG_SETUP_GID
AND LCSO.DOMAIN_NAME = LCS.DOMAIN_NAME
WHERE
LCS.DOMAIN_NAME = 'BAU'
ORDER BY
LCS.LOAD_CONFIG_SETUP_GID,
LCSO.ORIENTATION_GID
```

## Order Release Types

## Tipos de liberação de pedido

10

ORDER\_RELEASE\_TYPE

MIGRATION\_PROJECT

ITC

## STATUS

Documentação

DONE

Migration Project

PENDING

Exportação

PENDING

Deploy

DONE

Validação

PENDING

## Conteúdo Técnico

### SQL

```
SELECT
  DOMAIN_NAME,
  ORDER_RELEASE_TYPE_GID,
  ORDER_RELEASE_TYPE_XID,
  ORDER_RELEASE_TYPE_NAME
FROM
  ORDER_RELEASE_TYPE
WHERE
  DOMAIN_NAME = 'BAU'
ORDER BY
  ORDER_RELEASE_TYPE_XID
```

### Query de Extração

### SQL

```
SELECT
  DOMAIN_NAME,
  ORDER_RELEASE_TYPE_GID,
  ORDER_RELEASE_TYPE_XID,
  ORDER_RELEASE_TYPE_NAME
FROM
  ORDER_RELEASE_TYPE
WHERE
  DOMAIN_NAME = 'BAU'
ORDER BY
  ORDER_RELEASE_TYPE_XID
```

Grupo: Integração

Inclui objetos relacionados a integração e mensageria (templates, perfis XML, web services e sistemas externos) assegurando comunicação entre OTM e sistemas parceiros.

## Stylesheet Contents

Conteúdos de folhas de estilo

1

STYLESHEET\_CONTENT

MIGRATION\_PROJECT

ITC

## STATUS

**Documentação**

DONE

**Migration Project**

PENDING

**Exportação**

PENDING

**Deploy**

DONE

**Validação**

PENDING

## Conteúdo Técnico

SQL

```
SELECT
  DOMAIN_NAME,
  STYLESHEET_CONTENT_GID,
  STYLESHEET_CONTENT_XID,
  USED_FOR_VIEW,
  USED_FOR_EDIT,
  MEDIA_TYPE
FROM
  STYLESHEET_CONTENT
WHERE
  DOMAIN_NAME = 'BAU'
ORDER BY
  DOMAIN_NAME,
  STYLESHEET_CONTENT_XID
```

## Query de Extração

SQL

```
SELECT
  DOMAIN_NAME,
  STYLESHEET_CONTENT_GID,
  STYLESHEET_CONTENT_XID,
  USED_FOR_VIEW,
  USED_FOR_EDIT,
  MEDIA_TYPE
FROM
  STYLESHEET_CONTENT
WHERE
  DOMAIN_NAME = 'BAU'
ORDER BY
  DOMAIN_NAME,
  STYLESHEET_CONTENT_XID
```

## Stylesheet Profiles

Perfis de folhas de estilo

2

STYLESHEET\_PROFILE

MIGRATION\_PROJECT

ITC

## STATUS

**Documentação**

DONE

**Migration Project**

PENDING

**Exportação**

PENDING

**Deploy**

DONE

**Validação**

PENDING

## Conteúdo Técnico

### SQL

```
SELECT ssp.STYLESHEET_PROFILE_GID,
ssp.STYLESHEET_PROFILE_XID,
ssp.TEMPLATE_NAME,
ssp.RAW_XML,
ssp.FORMAT,
ssp.SUBJECT_PROPKEY,
ssp.OUT_XML_PROFILE_GID,
ssp.DATA_GENERATOR_PLUGIN_GID,
ssp.NOTIFY_FUNCTION_GID,
ssp.DOCUMENT_ATTACH_TYPE,
ssp DIRECTION,
ssp.TYPE,
ssp.IS_FOR_NOTIFICATION_XML,
ssp.IS_FOR_TRANSMISSION_XML,
ssp.IS_FOR_MESSAGE_XML,
ssp.CONTENT_GID,
ssp.VIEW_CONTENT_GID,
ssp.EDIT_CONTENT_GID,
ssp.OTM_RELEASE,
ssp.DOMAIN_NAME
FROM
STYLESHEET_PROFILE ssp
WHERE
ssp.CONTENT_GID IN (
SELECT
sc.STYLESHEET_CONTENT_GID
FROM
STYLESHEET_CONTENT sc
WHERE
sc.DOMAIN_NAME = 'BAU'
)
```

### Query de Extração

#### SQL

```
SELECT ssp.STYLESHEET_PROFILE_GID,
ssp.STYLESHEET_PROFILE_XID,
ssp.TEMPLATE_NAME,
ssp.RAW_XML,
ssp.FORMAT,
ssp.SUBJECT_PROPKEY,
ssp.OUT_XML_PROFILE_GID,
ssp.DATA_GENERATOR_PLUGIN_GID,
ssp.NOTIFY_FUNCTION_GID,
ssp.DOCUMENT_ATTACH_TYPE,
ssp DIRECTION,
ssp.TYPE,
ssp.IS_FOR_NOTIFICATION_XML,
ssp.IS_FOR_TRANSMISSION_XML,
ssp.IS_FOR_MESSAGE_XML,
ssp.CONTENT_GID,
ssp.VIEW_CONTENT_GID,
ssp.EDIT_CONTENT_GID,
ssp.OTM_RELEASE,
ssp.DOMAIN_NAME
FROM
STYLESHEET_PROFILE ssp
WHERE
ssp.CONTENT_GID IN (
SELECT
sc.STYLESHEET_CONTENT_GID
FROM
STYLESHEET_CONTENT sc
WHERE
sc.DOMAIN_NAME = 'BAU'
)
```

## XML Templates

3

XML\_TEMPLATE

MIGRATION\_PROJECT

ITC

## STATUS

Documentação	DONE
Migration Project	PENDING
Exportação	PENDING
Deploy	DONE
Validação	PENDING

## Conteúdo Técnico

### SQL

```
SELECT xt.DOMAIN_NAME,
       xt.XML_TEMPLATE_GID,
       xt.XML_TEMPLATE_XID,
       xt.USE_DATA,
       xt.DESCRIPTION,
       xt.GLOG_XML_ELEMENT_GID
  FROM
    XML_TEMPLATE xt
 WHERE
   xt.DOMAIN_NAME = 'BAU'
 ORDER BY
   xt.XML_TEMPLATE_XID
```

### Query de Extração

### SQL

```
SELECT xt.DOMAIN_NAME,
       xt.XML_TEMPLATE_GID,
       xt.XML_TEMPLATE_XID,
       xt.USE_DATA,
       xt.DESCRIPTION,
       xt.GLOG_XML_ELEMENT_GID
  FROM
    XML_TEMPLATE xt
 WHERE
   xt.DOMAIN_NAME = 'BAU'
 ORDER BY
   xt.XML_TEMPLATE_XID
```

## Outbound XML Profiles

Perfis de XML de saída

4

OUT\_XML\_PROFILE

MIGRATION\_PROJECT

ITC

STATUS

Documentação

DONE

Migration Project

PENDING

Exportação

PENDING

Deploy

DONE

Validação

PENDING

Conteúdo Técnico

SQL

```
SELECT oxp.DOMAIN_NAME,
       oxp.OUT_XML_PROFILE_GID,
       oxp.OUT_XML_PROFILE_XID,
       oxp.DEFAULT_MODE,
       oxp.SHOULD_VALIDATE,
       oxp.XML_TEMPLATE_GID,
       oxp.USE_TEMPLATE,
       oxp.INT_PREFERENCE_GID
  FROM
    OUT_XML_PROFILE oxp
 WHERE
   oxp.DOMAIN_NAME = 'BAU'
 ORDER BY
   oxp.OUT_XML_PROFILE_XID
```

## Query de Extração

SQL

```
SELECT oxp.DOMAIN_NAME,
       oxp.OUT_XML_PROFILE_GID,
       oxp.OUT_XML_PROFILE_XID,
       oxp.DEFAULT_MODE,
       oxp.SHOULD_VALIDATE,
       oxp.XML_TEMPLATE_GID,
       oxp.USC_TEMPLATE,
       oxp.INT_PREFERENCE_GID
  FROM
    OUT_XML_PROFILE oxp
 WHERE
   oxp.DOMAIN_NAME = 'BAU'
 ORDER BY
   oxp.OUT_XML_PROFILE_XID
```

## Document

Documentos do sistema

5

DOCUMENT

MIGRATION\_PROJECT

ITC

## STATUS

**Documentação**

DONE

**Migration Project**

PENDING

**Exportação**

PENDING

**Deploy**

DONE

**Validação**

PENDING

## Conteúdo Técnico

SQL

```
SELECT d.DOMAIN_NAME,
d.DOCUMENT_GID,
d.DOCUMENT_XID,
d.DOCUMENT_TYPE,
d.DOCUMENT_MIME_TYPE,
d.DOCUMENT_FILENAME,
d.MARKED_FOR_PURGE,
d.UPLOADED_AT,
d.DOCUMENT_CMS_ID,
d.CONTENT_MANAGEMENT_SYSTEM_GID,
d.USED_AS
FROM
DOCUMENT d
WHERE
d.DOMAIN_NAME = 'BAU'
ORDER BY
d.DOCUMENT_XID
```

## Query de Extração

SQL

```
SELECT d.DOMAIN_NAME,
d.DOCUMENT_GID,
d.DOCUMENT_XID,
d.DOCUMENT_TYPE,
d.DOCUMENT_MIME_TYPE,
d.DOCUMENT_FILENAME,
d.MARKED_FOR_PURGE,
d.UPLOADED_AT,
d.DOCUMENT_CMS_ID,
d.CONTENT_MANAGEMENT_SYSTEM_GID,
d.USED_AS
FROM
DOCUMENT d
WHERE
d.DOMAIN_NAME = 'BAU'
ORDER BY
d.DOCUMENT_XID
```

## Webservice

Serviços web para integração

6

WEB\_SERVICE

MIGRATION\_PROJECT

ITC

## STATUS

Documentação	DONE
Migration Project	PENDING
Exportação	PENDING
Deploy	DONE
Validação	PENDING

## Conteúdo Técnico

### SQL

```
SELECT ws.DOMAIN_NAME,
ws.WEB_SERVICE_GID,
ws.WEB_SERVICE_XID,
ws.WSDL_DOCUMENT_GID,
ws.SERVICE_NAME,
ws.PORT_NAME,
ws.NAMESPACE,
ws.SOAP_ENCODING,
ws.USE_WSS,
ws.WEB_SERVICE_TYPE
FROM
WEB_SERVICE ws
WHERE
ws.DOMAIN_NAME = 'BAU'
ORDER BY
ws.WEB_SERVICE_XID
```

### Query de Extração

#### SQL

```
SELECT ws.DOMAIN_NAME,
ws.WEB_SERVICE_GID,
ws.WEB_SERVICE_XID,
ws.WSDL_DOCUMENT_GID,
ws.SERVICE_NAME,
ws.PORT_NAME,
ws.NAMESPACE,
ws.SOAP_ENCODING,
ws.USE_WSS,
ws.WEB_SERVICE_TYPE
FROM
WEB_SERVICE ws
WHERE
ws.DOMAIN_NAME = 'BAU'
ORDER BY
ws.WEB_SERVICE_XID
```

## External Systems

Configuração de sistemas externos

EXTERNAL\_SYSTEM

MIGRATION\_PROJECT

ITC

## STATUS

Documentação	DONE
Migration Project	PENDING
Exportação	PENDING
Deploy	DONE
Validação	PENDING

## Conteúdo Técnico

## SQL

```

SELECT es.DOMAIN_NAME,
es.EXTERNAL_SYSTEM_GID,
es.EXTERNAL_SYSTEM_XID,
es.DESCRIPTION,
es.USE_GLCREDENTIAL,
es.ACTIVE_MODE,
es.IS_ENABLE_DEBUG,
es.IS_LOG_RESPONSE_MSG,
es.REATTEMPT_MODE,
es.FTP_APPEND_FILE,
es.HTTP_ACK_EXPECTED,
es.HTTP_USE_ACK_STATUS,
es.HTTP_READ_RESPONSE,
es.SERVICE_ACK_EXPECTED,
es.SERVICE_USE_ACK_STATUS,
es.HTTP_CLOSE_CONNECTION,
es.DELAYED_STREAM_TRANSPORT,
es.USE_FTPS,
es.INCLUDE_NAMESPACE,
es.TARGET_NAMESPACE,
es.CONTENT_TYPE,
es.USE_HTTP_POST_OVERRIDE,
es.HTTP_METHOD,
es.OTM_RELEASE,
es.ALLOW_FOLLOW_REDIRECT
FROM
EXTERNAL_SYSTEM es
WHERE
es.DOMAIN_NAME = 'BAU'
ORDER BY
es.EXTERNAL_SYSTEM_XID

```

## Query de Extração

SQL

```
SELECT es.DOMAIN_NAME,
       es.EXTERNAL_SYSTEM_GID,
       es.EXTERNAL_SYSTEM_XID,
       es.DESCRIPTION,
       es.USE_GLCREDENTIAL,
       es.ACTIVE_MODE,
       es.IS_ENABLE_DEBUG,
       es.IS_LOG_RESPONSE_MSG,
       es.REATTEMPT_MODE,
       es.FTP_APPEND_FILE,
       es.HTTP_ACK_EXPECTED,
       es.HTTP_USE_ACK_STATUS,
       es.HTTP_READ_RESPONSE,
       es.SERVICE_ACK_EXPECTED,
       es.SERVICE_USE_ACK_STATUS,
       es.HTTP_CLOSE_CONNECTION,
       es.DELAYED_STREAM_TRANSPORT,
       es.USE_FTPS,
       es.INCLUDE_NAMESPACE,
       es.TARGET_NAMESPACE,
       es.CONTENT_TYPE,
       es.USE_HTTP_POST_OVERRIDE,
       es.HTTP_METHOD,
       es.OTM_RELEASE,
       es.ALLOW_FOLLOW_REDIRECT
  FROM
    EXTERNAL_SYSTEM es
 WHERE
   es.DOMAIN_NAME = 'BAU'
 ORDER BY
   es.EXTERNAL_SYSTEM_XID
```

## External System Contact

Contatos de sistemas externos

8

EXTERNAL\_CONTACT

MIGRATION\_PROJECT

ITC

## STATUS

Documentação	DONE
Migration Project	PENDING
Exportação	PENDING
Deploy	DONE
Validação	PENDING

## Conteúdo Técnico

### SQL

```
SELECT c.CONTACT_GID,
       c.CONTACT_XID,
       c.IS_PRIMARY_CONTACT,
       c.EXTERNAL_SYSTEM_GID,
       c.CONTACT_TYPE,
       c.IS_BROADCAST,
       c.DOMAIN_NAME
  FROM
    CONTACT c
 WHERE
   c.DOMAIN_NAME = 'BAU'
   AND c.EXTERNAL_SYSTEM_GID IS NOT NULL
 ORDER BY
   c.CONTACT_XID
```

### Query de Extração

### SQL

```
SELECT c.CONTACT_GID,
       c.CONTACT_XID,
       c.IS_PRIMARY_CONTACT,
       c.EXTERNAL_SYSTEM_GID,
       c.CONTACT_TYPE,
       c.IS_BROADCAST,
       c.DOMAIN_NAME
  FROM
    CONTACT c
 WHERE
   c.DOMAIN_NAME = 'BAU'
   AND c.EXTERNAL_SYSTEM_GID IS NOT NULL
 ORDER BY
   c.CONTACT_XID
```

## Grupo: Governança e UI

Abriga objetos de governança, segurança e experiência do usuário (layouts, ACLs, roles, menus, traduções), garantindo aderência às políticas de acesso e usabilidade.

### Manager Layouts

1

MANAGER\_LAYOUT

MIGRATION\_PROJECT

ITC

## STATUS

Documentação	DONE
Migration Project	PENDING
Exportação	PENDING
Deploy	PENDING
Validação	PENDING

## Conteúdo Técnico

### SQL

```
SELECT
    ml.DOMAIN_NAME,
    ml.MANAGER_LAYOUT_GID,
    ml.MANAGER_LAYOUT_XID,
    ml.MANAGER_LAYOUT_NAME,
    ml ENTITY_NAME
FROM
    MANAGER_LAYOUT ml
WHERE
    ml.DOMAIN_NAME = 'BAU'
ORDER BY
    ml.MANAGER_LAYOUT_XID
```

### Query de Extração

### SQL

```
SELECT
    ml.DOMAIN_NAME,
    ml.MANAGER_LAYOUT_GID,
    ml.MANAGER_LAYOUT_XID,
    ml.MANAGER_LAYOUT_NAME,
    ml ENTITY_NAME
FROM
    MANAGER_LAYOUT ml
WHERE
    ml.DOMAIN_NAME = 'BAU'
ORDER BY
    ml.MANAGER_LAYOUT_XID
```

## Finder Sets

Conjuntos de busca e filtros

---

2

FINDER\_SET

MIGRATION\_PROJECT

ITC

## STATUS

Documentação	DONE
Migration Project	PENDING
Exportação	PENDING
Deploy	PENDING
Validação	PENDING

## Conteúdo Técnico

### SQL

```
SELECT
  fs.DOMAIN_NAME,
  fs.FINDER_SET_XID,
  fs.FINDER_SET_NAME,
  fs.QUERY_TABLE_GID,
  fs.USE_IN_MIGRATION
FROM
  FINDER_SET fs
WHERE
  fs.DOMAIN_NAME = 'BAU'
  AND (
    EXISTS (
      SELECT 1
      FROM USER_MENU_LAYOUT uml
      WHERE uml.DOMAIN_NAME = 'BAU'
        AND uml.USER_MENU_LAYOUT_XML IS NOT NULL
        AND DBMS_LOB.INSTR(uml.USER_MENU_LAYOUT_XML, 'finder_set_gid=' || fs.FINDER_SET_GID, 1, 1) > 0
    )
    OR EXISTS (
      SELECT 1
      FROM USER_MENU_LAYOUT uml
      WHERE uml.DOMAIN_NAME = 'BAU'
        AND uml.USER_MENU_LAYOUT_JSON IS NOT NULL
        AND DBMS_LOB.INSTR(uml.USER_MENU_LAYOUT_JSON, 'finder_set_gid=' || fs.FINDER_SET_GID, 1, 1) > 0
    )
    OR EXISTS (
      SELECT 1
      FROM DEFAULT_FINDER_SET_ACCESS dfa
      WHERE dfa.DOMAIN_NAME = 'BAU'
        AND dfa.FINDER_SET_GID = fs.FINDER_SET_GID
    )
  )
ORDER BY
  fs.FINDER_SET_XID
```

### Query de Extração

#### SQL

```
SELECT
  fs.DOMAIN_NAME,
  fs.FINDER_SET_XID,
  fs.FINDER_SET_NAME,
  fs.QUERY_TABLE_GID,
  fs.USE_IN_MIGRATION
FROM
  FINDER_SET fs
WHERE
  fs.DOMAIN_NAME = 'BAU'
  AND (
    EXISTS (
      SELECT 1
      FROM USER_MENU_LAYOUT uml
      WHERE uml.DOMAIN_NAME = 'BAU'
        AND uml.USER_MENU_LAYOUT_XML IS NOT NULL
        AND DBMS_LOB.INSTR(uml.USER_MENU_LAYOUT_XML, 'finder_set_gid=' || fs.FINDER_SET_GID, 1, 1) > 0
    )
    OR EXISTS (
      SELECT 1
      FROM USER_MENU_LAYOUT uml
      WHERE uml.DOMAIN_NAME = 'BAU'
        AND uml.USER_MENU_LAYOUT_JSON IS NOT NULL
        AND DBMS_LOB.INSTR(uml.USER_MENU_LAYOUT_JSON, 'finder_set_gid=' || fs.FINDER_SET_GID, 1, 1) > 0
    )
    OR EXISTS (
      SELECT 1
      FROM DEFAULT_FINDER_SET_ACCESS dfa
      WHERE dfa.DOMAIN_NAME = 'BAU'
        AND dfa.FINDER_SET_GID = fs.FINDER_SET_GID
    )
  )
ORDER BY
  fs.FINDER_SET_XID
```

## Workbenches

Bancadas de trabalho do OTM

3

TRANSPORTATION\_WORKBENCH

MIGRATION\_PROJECT

ITC

## STATUS

Documentação	PENDING
Migration Project	PENDING
Exportação	PENDING
Deploy	PENDING
Validação	PENDING

## Conteúdo Técnico

### SQL

```
SELECT
    tw.DOMAIN_NAME,
    tw.LAYOUT_GID,
    tw.LAYOUT_XID,
    tw.DESCRIPTION
FROM
    TRANSPORTATION_WORKBENCH tw
WHERE
    tw.DOMAIN_NAME = 'BAU'
ORDER BY
    tw.LAYOUT_XID
```

## Query de Extração

SQL

```
SELECT
  tw.DOMAIN_NAME,
  tw.LAYOUT_GID,
  tw.LAYOUT_XID,
  tw.DESCRIPTION
FROM
  TRANSPORTATION_WORKBENCH tw
WHERE
  tw.DOMAIN_NAME = 'BAU'
ORDER BY
  tw.LAYOUT_XID
```

## Business Monitors

Monitores de negócio

4

BUSINESS\_MONITOR\_D

MIGRATION\_PROJECT

ITC

## STATUS

<b>Documentação</b>	PENDING
<b>Migration Project</b>	PENDING
<b>Exportação</b>	PENDING
<b>Deploy</b>	PENDING
<b>Validação</b>	PENDING

## Conteúdo Técnico

### SQL

```
SELECT
  DOMAIN_NAME,
  BUSINESS_MONITOR_GID,
  SEQUENCE,
  QUERY_TABLE_GID,
  SAVED_QUERY_GID,
  FINDER_SET_GID
FROM
  BUSINESS_MONITOR_D
WHERE
  DOMAIN_NAME = 'BAU'
```

### Query de Extração

### SQL

```
SELECT
  DOMAIN_NAME,
  BUSINESS_MONITOR_GID,
  SEQUENCE,
  QUERY_TABLE_GID,
  SAVED_QUERY_GID,
  FINDER_SET_GID
FROM
  BUSINESS_MONITOR_D
WHERE
  DOMAIN_NAME = 'BAU'
```

## Access Control Lists (ACL)

Listas de controle de acesso

5

ACR\_ROLE

MIGRATION\_PROJECT

ITC

## STATUS

Documentação	PENDING
Migration Project	PENDING
Exportação	PENDING
Deploy	PENDING
Validação	PENDING

## Conteúdo Técnico

### SQL

```
SELECT
    URAR.DOMAIN_NAME,
    URAR.USER_ROLE_GID,
    AR.ACR_ROLE_XID,
    URAR.IS_GRANTED
FROM
    ACR_ROLE AR,
    USER_ROLE_ACR_ROLE URAR
WHERE
    AR.ACR_ROLE_GID = URAR.ACR_ROLE_GID
ORDER BY
    URAR.USER_ROLE_GID
```

### Query de Extração

### SQL

```
SELECT
    URAR.DOMAIN_NAME,
    URAR.USER_ROLE_GID,
    AR.ACR_ROLE_XID,
    URAR.IS_GRANTED
FROM
    ACR_ROLE AR,
    USER_ROLE_ACR_ROLE URAR
WHERE
    AR.ACR_ROLE_GID = URAR.ACR_ROLE_GID
ORDER BY
    URAR.USER_ROLE_GID
```

## User Roles

### Papéis de usuário

USER\_ROLE

MIGRATION\_PROJECT

ITC

## STATUS

<b>Documentação</b>	PENDING
<b>Migration Project</b>	PENDING
<b>Exportação</b>	PENDING
<b>Deploy</b>	PENDING
<b>Validação</b>	PENDING

## Conteúdo Técnico

## SQL

```

SELECT
  DOMAIN_NAME,
  USER_ROLE_GID,
  USER_ROLE_XID,
  USER_ROLE_NAME,
  DESCRIPTION,
  ACTIVE_STATUS
FROM
  USER_ROLE
WHERE
  DOMAIN_NAME = 'BAU'
ORDER BY
  USER_ROLE_XID

```

## Query de Extração

## SQL

```

SELECT
  DOMAIN_NAME,
  USER_ROLE_GID,
  USER_ROLE_XID,
  USER_ROLE_NAME,
  DESCRIPTION,
  ACTIVE_STATUS
FROM
  USER_ROLE
WHERE
  DOMAIN_NAME = 'BAU'
ORDER BY
  USER_ROLE_XID

```

## User Menus

Menus de usuário

7

USER\_MENU

MIGRATION\_PROJECT

ITC

STATUS

Documentação

PENDING

Migration Project

PENDING

Exportação

PENDING

Deploy

PENDING

Validação

PENDING

Conteúdo Técnico

SQL

```
SELECT
  DOMAIN_NAME,
  USER_MENU_GID,
  USER_MENU_XID,
  LABEL,
  MENU_TYPE,
  DESCRIPTION
FROM
  USER_MENU
WHERE
  DOMAIN_NAME = 'BAU'
ORDER BY
  USER_MENU_XID
```

## Query de Extração

SQL

```
SELECT
  DOMAIN_NAME,
  USER_MENU_GID,
  USER_MENU_XID,
  LABEL,
  MENU_TYPE,
  DESCRIPTION
FROM
  USER_MENU
WHERE
  DOMAIN_NAME = 'BAU'
ORDER BY
  USER_MENU_XID
```

## User Preferences

Preferências de usuário

8

USER\_PREFERENCE\_D

MIGRATION\_PROJECT

ITC

STATUS

Documentação	PENDING
Migration Project	PENDING
Exportação	PENDING
Deploy	PENDING
Validação	PENDING

## Conteúdo Técnico

### SQL

```
SELECT
  DOMAIN_NAME,
  USER_PREFERENCE_GID,
  PREFERENCE_GID,
  USER_PREFERENCE_VALUE
FROM
  USER_PREFERENCE_D
ORDER BY
  USER_PREFERENCE_GID
```

### Query de Extração

### SQL

```
SELECT
  DOMAIN_NAME,
  USER_PREFERENCE_GID,
  PREFERENCE_GID,
  USER_PREFERENCE_VALUE
FROM
  USER_PREFERENCE_D
ORDER BY
  USER_PREFERENCE_GID
```

### Translation (Labels)

Traduções e rótulos do sistema

9

TRANSLATION

DB\_XML

ITC

### STATUS

**Documentação**

DONE

**Migration Project**

PENDING

**Exportação**

PENDING

**Deploy**

DONE

**Validação**

PENDING

## Conteúdo Técnico

### SQL

```
SELECT t.DOMAIN_NAME,
t.TRANSLATION_GID,
t.TRANSLATION_XID,
t.TRANSLATION_TYPE,
td.LANG,
td.COUNTRY,
td.VARIANT,
td.TEXT
FROM
TRANSLATION t,
TRANSLATION_D td
WHERE
t.TRANSLATION_GID = td.TRANSLATION_GID
AND t.TRANSLATION_GID LIKE '%BAU%'
ORDER BY
t.TRANSLATION_XID,
td.LANG,
td.COUNTRY,
td.VARIANT
```

### Query de Extração

#### SQL

```
SELECT t.DOMAIN_NAME,
t.TRANSLATION_GID,
t.TRANSLATION_XID,
t.TRANSLATION_TYPE,
td.LANG,
td.COUNTRY,
td.VARIANT,
td.TEXT
FROM
TRANSLATION t,
TRANSLATION_D td
WHERE
t.TRANSLATION_GID = td.TRANSLATION_GID
AND t.TRANSLATION_GID LIKE '%BAU%'
ORDER BY
t.TRANSLATION_XID,
td.LANG,
td.COUNTRY,
td.VARIANT
```

## Manage User Access

Gerenciamento de acesso de usuário

10

USER\_ACCESS

DB\_XML

ITC

## STATUS

Documentação	DONE
Migration Project	PENDING
Exportação	PENDING
Deploy	DONE
Validação	PENDING

## Conteúdo Técnico

### SQL

```
SELECT
ua.DOMAIN_NAME,
ua.USER_ACCESS_XID,
ua.GL_USER_GID,
ua.GL_LEVEL,
ua.USER_ROLE_GID,
uma.USER_MENU_LAYOUT_GID,
upa.USER_PREFERENCE_GID,
maa.MOBILE_ACTION_GID
FROM
USER_ACCESS ua
LEFT JOIN USER_MENU_ACCESS uma ON ua.USER_ACCESS_GID = uma.USER_ACCESS_GID
LEFT JOIN USER_PREFERENCE_ACCESS upa ON ua.USER_ACCESS_GID = upa.USER_ACCESS_GID
LEFT JOIN MOBILE_ACTION_ACCESS maa ON ua.USER_ACCESS_GID = maa.USER_ACCESS_GID
WHERE
ua.DOMAIN_NAME = 'BAU'
ORDER BY
ua.USER_ACCESS_GID
```

### Query de Extração

#### SQL

```
SELECT
ua.DOMAIN_NAME,
ua.USER_ACCESS_XID,
ua.GL_USER_GID,
ua.GL_LEVEL,
ua.USER_ROLE_GID,
uma.USER_MENU_LAYOUT_GID,
upa.USER_PREFERENCE_GID,
maa.MOBILE_ACTION_GID
FROM
USER_ACCESS ua
LEFT JOIN USER_MENU_ACCESS uma ON ua.USER_ACCESS_GID = uma.USER_ACCESS_GID
LEFT JOIN USER_PREFERENCE_ACCESS upa ON ua.USER_ACCESS_GID = upa.USER_ACCESS_GID
LEFT JOIN MOBILE_ACTION_ACCESS maa ON ua.USER_ACCESS_GID = maa.USER_ACCESS_GID
WHERE
ua.DOMAIN_NAME = 'BAU'
ORDER BY
ua.USER_ACCESS_GID
```

## VPD Profile

Perfil de segurança em nível de dados

11

VPD\_PROFILE

DB\_XML

ITC

### STATUS

Documentação

DONE

Migration Project

PENDING

Exportação

PENDING

Deploy

DONE

Validação

PENDING

### Conteúdo Técnico

#### SQL

```
SELECT
*
FROM
VPD_PROFILE
WHERE
DOMAIN_NAME = 'BAU'
ORDER BY
VPD_PROFILE_XID
```

#### Query de Extração

#### SQL

```
SELECT
*
FROM
VPD_PROFILE
WHERE
DOMAIN_NAME = 'BAU'
ORDER BY
VPD_PROFILE_XID
```

## Relatórios (BI ZIP)

Relatórios e arquivos BI

---

12

BI\_PUBLISHER\_FILES

MANUAL

ITC

## STATUS

<b>Documentação</b>	PENDING
<b>Migration Project</b>	PENDING
<b>Exportação</b>	PENDING
<b>Deploy</b>	PENDING
<b>Validação</b>	PENDING

Projeto de Migração - Configuração OTM Unificada (BR100 + Projeto) • MIG0001 • v1.1