# Test-Automation Ontology

## Source-Control System Type

name

## Source-Control Server

name

static IP address

URL

source-control system type

## Source-Control Branch

source-control server

name

path

## Bug-Management System Type

name

## Bug-Management Server

name

static IP address

URL

bug-management system type

## Team

name

source-control branch

## Source File

name

path

source-control branch

## Role

name

## People

full name

Active Directory identifier

team

email

cell phone

role

## Module

name

owning team

## Test Priority

name

## Test

file name

file path

source-control server

description

test priority

## Test-Bug Relation

test

bug external ID

bug-management server

## Test-Module Relation

test

module

primary\_yn

## Source-File Module Relation

source file

module

## Module -Module Relation

depending module

depended module

## Result Type

name

## O/S

name

version

## Database

name

version

## Alteryx Version

name

support\_start\_date

support\_end\_date

## Natural Language

name

## Node Type

O/S

database

Alteryx version

cores

RAM

## Node

node type

IP address

DNS name

virtual\_yn

create date

last start date

## Node Group

# one copy of each node type

name

create date

last start date

## Node-Group Relation

node

node group

## Event Type

name

## Event

datetime

type

## File-Event Relation

event

file

## Request

event

test

node

node group

## Result

request

test

result type

result value # serialized

## Case-Analysis Dimension

module

name

## Dimension Allowed Value

case-analysis dimension

value # serialized