University of Tartu Faculty of Mathematics and Computer Science Institute of Computer Science

Project Scenario

MTAT.03.229 Enterprise System Integration

Authors:

Ardi Aasmaa (A84120) Kadri Oluwagbemi (B04877) Kristjan Veskimäe (A20792) Polad Mahmudov (B79594) Tural Ismayilov (B79598)

Supervisor:

Luciano García-Bañuelos

Tartu 2018

Table of Contents

INTRODUCTION	2
PART I: BUILDIT	3
DOMAIN MODEL	3
RESOURCE MODEL	5
STATE MODELS	6
APIARY BLUEPRINT	8
PART II: RENTIT	9
SUMMARY	10

Introduction

Plant hiring is the equipment rental from specialized rental companies to construction companies. In this project, we model and implement the procurement process via interconnected enterprise systems in rental and building company, called respectively RentIt and BuildIt.

Part I: BuildIt

In this first part, we present the models for building company domain.

Domain model

First we present domain model in Figure 1. Identifiers are omitted from this conceptual model, except for PlantInventoryEntry and PurchaseOrder that have external URL as identifier. PIE rental price is assumed to vary and is therefore not persisted into the DB. For simplicity, PHR can only be extended once.

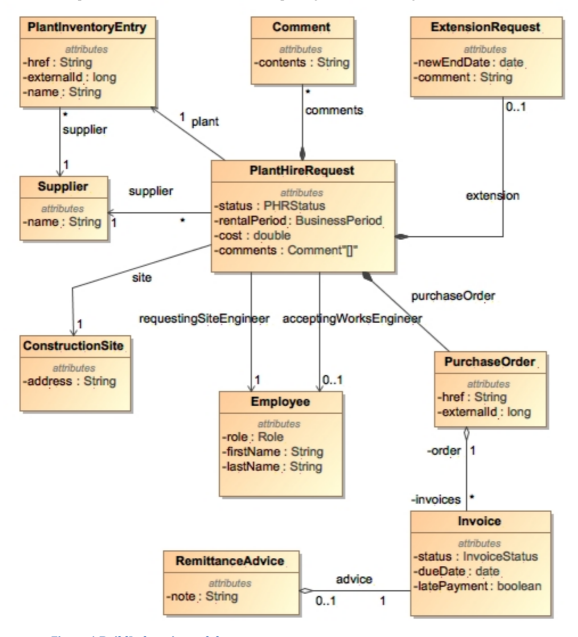


Figure 1 BuildIt domain model

The corresponding data types for BuildIt are in Figure 2.

package BuildIt[🖳 BuildItDataTypes] «dataType» «enumeration» BusinessPeriod Role attributes enumeration literals SITE ENGINEER -startDate : date WORKS_ENGINEER -endDate : date «enumeration» «enumeration» InvoiceStatus **PHRStatus** enumeration literals enumeration literals PENDING PENDING WORKS ENGINEER APPROVAL PENDING RENTAL PARTNER APPROVAL ACCEPTED REJECTED ACCEPTED_BY_RENTAL_PARTNER REJECTED CANCELLED PLANT DELIVERED PENDING EXTENSION PAID

Figure 2 BuildIt Data Types

Resource model

Resource model helps designing RESTful applications. It is depicted in Figure 3 for BuildIt.

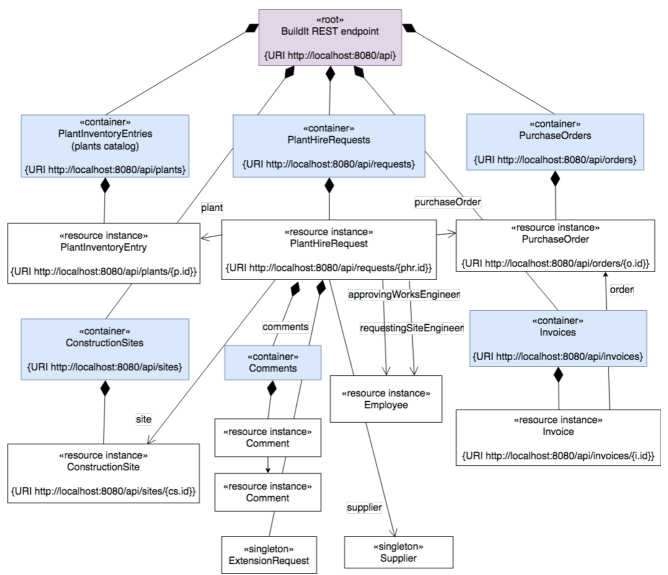


Figure 3 BuildIt resource model

State models

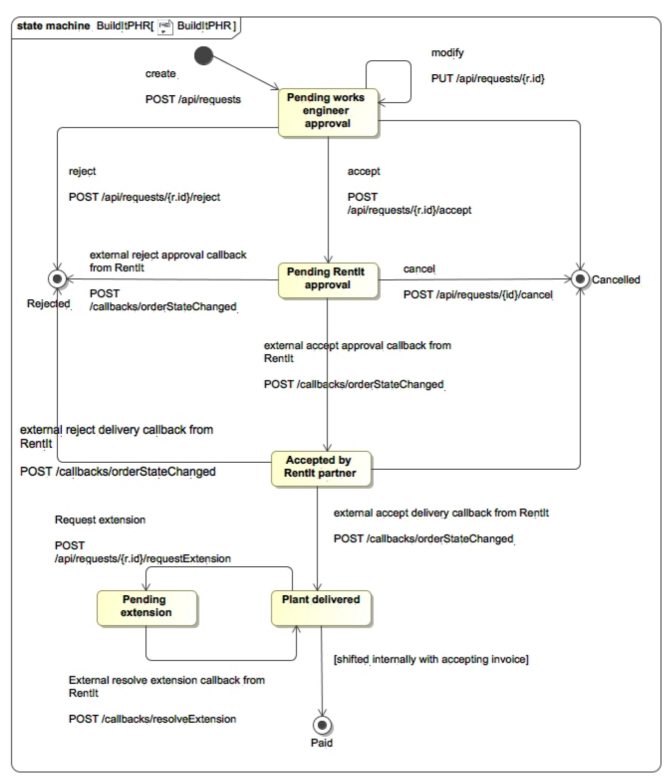


Figure 4 State model for plant hire request

State model for plant hire request is depicted in Figure 4.

Notes about plant hire request state model: "Pending extension" state goes back to plant delivered state regardless of the extension being accepted or rejected. If the extension is accepted, the end date of plant hire request gets updated. No history of extension success is kept - this is left as future work. RentIt side is responsible for updating state according to delivery. This should be amended with back-up process on BuildIt side.

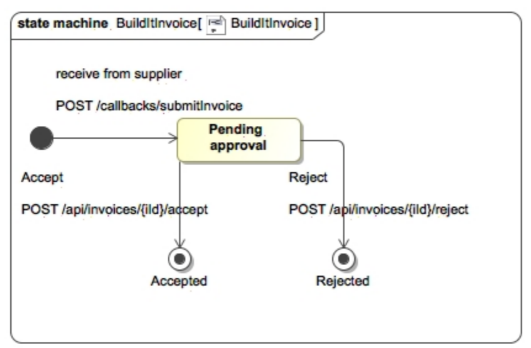


Figure 5 State model for invoice

State model for invoice is depicted in Figure 5.

Apiary blueprint

The Apiary blueprint for BuildIt system is located at:

https://buildit28.docs.apiary.io/

BuildIt API exposes the following endpoints, with their function described:

- (CC1) Create Plant Hire Request (PHR)
 - Query plants catalog site engineer can thereafter pick a plant to rent;
 - Retrieve list of construction sites;
 - Create Plant Hire Request (PHR) by site engineer, JSON payload contains:
 - Plant ID with corresponding supplier ID (both can be retrieved from the chosen plant's data transfer, for enduser the supplier is quite transparent in here);
 - Construction site (e.g. site engineer can select a site from drop-down in a plant hire request form)
 - Rental period
- View all PHRs / (CC4) one PHR by ID both site and works engineer;
- (CC2, CC5) Modify PHR by ID both engineers;
- Trigger operation on PHR:
 - o (CC5) Accept/reject by works engineer;
 - o (CC3) cancel by site engineer;
 - Comment both engineers;
 - o (CC8) Request extension by site engineer;
- (CC7) View all Purchase Orders (PO) both engineers;
- Calls from external partner RentIt:
 - o (CC6) Receive PHR status update callback from integrated RentIt partner;
 - (CC8) Receive extension status update callback from integrated RentIt partner;
 - (CC9, CC10) Receive invoice from integrated RentIt partner it must contain the corresponding PO ID;
- Retrieve all invoices, optionally filtering by status so they could be approved;
- (C11) Retrieve PO associated with an invoice
- (C11) Approve/reject invoice

Part II: RentIt

TBD

Summary

TBD