Use Cases

for

排队系统

Name:

其他模块

Version 1.0 Draft

Prepared by Darkblood

*Use Case Identification for front page*

***Naming Syntax:***

*Area path: = “Area Name” – “Sub Area Name” – “Sub Area Name”……..*

*Name = “Short Name” – UC – “Use Case Name”*

*The Short Name for a subsystem is defined in KCS* [*Team Wiki Dictionary*](http://ptfsshp01.partner.master.int/Sites/BT/KCS/Team%20Wiki/Dictionary.aspx)

*Location: = Path of the TFS Project portal location where file is stored.*

***Example:*** *The Process Object Type Tool is identified by:*

*Area path: KCS Tools – KM UA object tool – PO Type Tool*

*The Process Object Type Tool sub system has a short name PO TT*

*One Use case has the name: “Mapping of AIM Module Terminals to PO Terminals”*

*File name: PO TT – UC – Mapping of AIM Module Terminals to PO Terminals*

*Location:* [*KCS*](http://ptfsshp01.partner.master.int/Sites/BT/KCS) *>* [*Requirement Modeling*](http://ptfsshp01.partner.master.int/Sites/BT/KCS/Requirement%20Modelling/Forms/AllItems.aspx?View=%7bC0F1149C%2d7D76%2d4E92%2d98C6%2dF3891924FFAA%7d) *>* [*System Concepts*](http://ptfsshp01.partner.master.int/Sites/BT/KCS/Requirement%20Modelling/Forms/AllItems.aspx?RootFolder=%2FSites%2FBT%2FKCS%2FRequirement%20Modelling%2FSystem%20Concepts&View=%7bC0F1149C%2d7D76%2d4E92%2d98C6%2dF3891924FFAA%7d) *>* [*PO to AIM module mapping*](http://ptfsshp01.partner.master.int/Sites/BT/KCS/Requirement%20Modelling/Forms/AllItems.aspx?RootFolder=%2FSites%2FBT%2FKCS%2FRequirement%20Modelling%2FSystem%20Concepts%2FPO%20to%20AIM%20module%20mapping&View=%7bC0F1149C%2d7D76%2d4E92%2d98C6%2dF3891924FFAA%7d) *> UC*

***Use Case Name***

*State a concise, results-oriented name for the use case. These reflect the tasks the user needs to be able to accomplish using the system. Include an action verb and a noun. Some examples:*

1. *View part number information.*
2. *Manually mark hypertext source and establish link to target.*
3. *Place an order for a CD with the updated software version.*

***NOTE: The Blue texts can be removed from the final version of the document***

# Definition

该UC描述了其他模块的功能特点和使用方法.

*Use Case Diagram*

*Requirement WI*

*Describe the state of the system at the conclusion of the use case execution. Number each postcondition. Examples:*

1. *Document contains only valid SGML tags.*
2. *Price of item in database has been updated with new value.*

## Normal Flow

用户任何时候点击退出按钮，显示图1.

用户点击设置按钮，显示图2.

在用户首次启动软件时，若发现有更新，显示图3， 用户点击“是”，显示图4.

当手机接收到推送信息时，显示图5.图6.

当用户点击图6的消息时，转到图7.

*List any other use cases that are included (“called”) by this use case. Common functionality that appears in multiple use cases can be split out into a separate use case that is included by the ones that need that common functionality.*

## User Interface

## 

图1

## 

图2

## 

图3



## 

图4

## 

图5

## 

图6

## 

图7