Airport Check-In and Security Screening

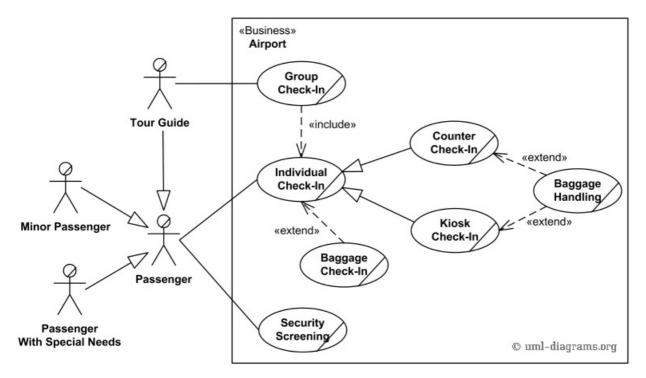
UML Use Case Diagram Example

This is an example of a **business use case** diagram which is usually created during **Business Modeling** and is rendered here in **Rational Unified Process** (RUP) notation.

Business actors are Passenger, Tour Guide, Minor (Child), Passenger with Special Needs (e.g. with disabilities), all playing **external roles** in relation to airport business.

Business use cases are Individual Check-In, Group Check-In (for groups of tourists), Security Screening, etc. - representing business functions or processes taking place in airport and serving the needs of passengers.

Business use cases Baggage Check-in and Baggage Handling extend Check-In use cases, because passenger might have no luggage, so baggage check-in and handling are optional.



An example of use case diagram for airport check-in and security screening.

Noticed a spelling error? Select the text using the mouse and press Ctrl + Enter.











by Kirill Fakhroutdinov

This document describes UML 2.5 and is based on OMGTM Unified Modeling LanguageTM (OMG UML®) 2.5 specification [UML 2.5 RTF - Beta 2].

All UML diagrams were created in **Microsoft Visio** 2007-2016 using **UML 2.2 stencils**. You can send your comments and suggestions to webmaster at **webmaster** at **webmaster** at **webmaster**.

 $Copyright © 2009-2018 \ uml-diagrams.org. \ All \ rights \ reserved.$