|  |
| --- |
| **USE CASE Name:** Get data from the Linux server |
| **Scope:**  The Check In process. |
| **Level:**  Sub process |
| **Primary actor:**  The guests in Funhall Viborg |
| **Stakeholders:**  The guests in Funhall Viborg / Management in Funhall Viborg / Owners of Funhall Viborg |
| **Pre conditions:**  A connection to the Linux server needs to have been established |
| **Post conditions:**  New data have been successfully been obtained to the C# project, In some form. |
| **Main succes scenario:**   1. The “Connect app to Linux server” scenario have been executed without error 2. The system has success reading into the files on the remote server 3. The files have successfully been drawn into the C# project. |
| **Extensions:**  Success:   1. The “Connect app to Linux server” scenario have been executed without error 2. There are no files present on the server.   Failure:  The “Connect app to Linux server” scenario did not run successfully.  Lack of privileges on the remote server  The file on the remote server is locked in some way. |
| **Special Requirements:**  There are no special requirements to this use case. |
| **Technology & Data Variations list** Not present |
| **Frequency of Occurrence** This function would run every time a guest checks for bookings on the Check In screen |
| **Miscellaneous**:  ? Not really any?  *Version:1.2 Author: Rasmus Overgaard Madsen* |