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| **USE CASE Name:** Connect app to Linux Server |
| **Scope:**  The Check In process. |
| **Level:**  Sub process |
| **Primary actor:**  The “Get data from Linux server” process. / The guests in Funhall Viborg |
| **Stakeholders:**  The guests in Funhall Viborg / Management in Funhall Viborg / Owners of Funhall Viborg |
| **Pre conditions:**  The application needs to be running. The remote server needs to be on. The internet needs to be functional. Login credentials needs to be correct. |
| **Post conditions:**  Connection to the remote server have been established |
| **Main succes scenario:**   1. User triggers Connection attempt by pressing the Checkin button. 2. Connection attempt is being made(Username and password being passed to remote server) 3. Connection to remote server is successfully made. |
| **Extensions:**  Success:  There aren’t any alternative success scenarios.  Failure:  Connections to the remote server has failed. Probable Causes of the failure: The remote server is not on There are problems with the internet connection.  Login credentials stored, doesn’t match the server. |
| **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:1.1 Author: Rasmus Overgaard Madsen* |