# Read Building Details

## Feature Process Flow / Use Case Model

## Use Case(s)

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| **Use Case ID:** | 2.2.56 | | | |
| **Use Case Name:** | Read Building Details | | | |
| **Created By:** | Craig Barkley | | **Last Updated By:** | Dani Russo |
| **Date Created:** | 2018-09-20 | | **Last Revision Date:** | 2019-02-07 |
| **Actors:** | | Employee | | |
| **Description:** | | View details of a selected Building | | |
| **Trigger:** | | Clicks to the read building details. | | |
| **Preconditions:** | | 1. Employee is logged in. 2. Employee is in the Building List View (3.2.32 ReadBuildingList) | | |
| **Postconditions:** | | 1. Employee can view details of Building | | |
| **Normal Flow:** | | 1. Employee selects Building from a list of Buildings 2. Selected building is sent to data store 3. Data store returns information related to the selected Building 4. Building information is displayed on screen | | |
| **Alternative Flows:** | | 1a. In step 3 of the normal flow, if the Management is not online.   1. Managers can request Events Details print off from resort or events manager. 2. Use Case resumes on step 5   2a. In step 2 of the normal flow, if the customer enters and invalid Password   1. Transaction is disapproved 2. Message to Maintenance to re-enter Password 3. Managers enters correct Password 4. Use Case resumes on step 4 of normal flow] Use Case resumes on step 3 of normal flow] | | |
| **Exceptions:** | | 1. [ Managers could also email event details. The Manager would also have access to this exact flow since they may be printing out the Event details to those who do not have access to email. | | |
| **Includes:** | | This Use Case will be executed for Each Event Unless Kitchen Manager has Access to online event to retrieve data themselves. | | |
| **Frequency of Use:** | | Managers will need to have access to the internet to access event details. | | |
| **Special Requirements:** | | That Managers will have access to the internet and that the Catering manager will follow procedure and ensure that Maintenance has accessed the event to view off details. | | |
| **Assumptions:** | | They can print off any current event details that have been paid for in full. | | |
| **Notes and Issues:** | | 1. Managers Personnel are logged in. 2. Managers Personnel check new events on schedule 3. Managers Personnel clicks on events detail to view more. | | |

Revision History

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| --- | --- | --- |
| **Editor** | **Date** | **Revision Description** |
| Alisa Roehr | 11/29/2018 |  |
| Dani Russo | 2/7/2019 | 1. **Actors**: Changed Guest to Employee 2. **Preconditions**: Added precondition #2 3. **Postconditions**: Removed “Kitchen Manager has emailed any necessary maintainers.” 4. **Normal Flow**: Removed the following and updated with correct information;    1. Kitchen Manager logs in to resort CMS.    2. Managers enters username or email.    3. Managers enters password.    4. System validates Maintenance    5. System prompts user to select event view.    6. Managers selects event to view.    7. Managers selects emailed information. 5. **Alternative Flows**: Removed the following and updated with correct information;    1. 1a. In step 4 of the normal flow, if the Management is not online.       1. Managers can request Events Details print off from resort or events manager.       2. Use Case resumes on step 5    2. In step 2 of the normal flow, if the customer enters and invalid Password       1. Transaction is disapproved       2. Message to Maintenance to re-enter Password       3. Managers enters correct Password       4. Managers enters correct Password       5. Use Case resumes on step 4 of normal flow] Use Case resumes on step 3 of normal flow] 6. **Exceptions**: Removed the following and updated with correct information;    1. [ Managers could also email event details. The Manager would also have access to this exact flow since they may be printing out the Event details to those who do not have access to email. 7. **Includes**: Removed the following and updated with correct information;    1. This Use Case will be executed for Each Event Unless Kitchen Manager has Access to online event to retrieve data themselves. 8. **Frequency of Use**: Removed the following and updated with correct information;    1. Managers will need to have access to the internet to access event details 9. **Special Requirements**: Removed the following and updated with correct information;    1. That Managers will have access to the internet and that the Catering manager will follow procedure and ensure that Maintenance has accessed the event to view off details 10. **Assumptions**: Removed the following;     1. They can print off any current event details that have been paid for in full. 11. **Notes and Issues**: Removed the following and updated with correct information;     1. Managers Personnel are logged in.     2. Managers Personnel check new events on schedule     3. Managers Personnel clicks on events detail to view more. |
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