# **OccupationMonitor**

Iva Liberova, Vit Holasek, Marian Adamjak

## **Table of Contents**

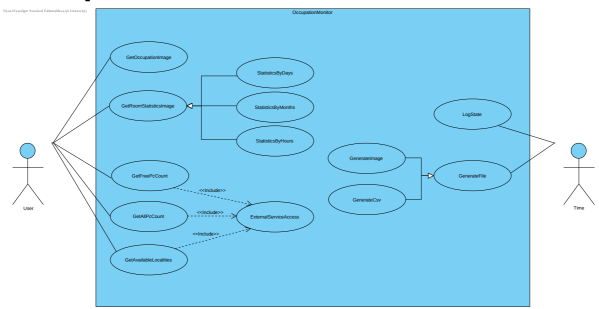
| OccupationMonitor | Use Case      | 4 |
|-------------------|---------------|---|
| OccupationMonitor | Class Diagram | 9 |

# **Table of Figures**

| OccupationMonitor Use Case      | 4 |
|---------------------------------|---|
| OccupationMonitor Class Diagram | ξ |

### **Use Case Diagram**

# **OccupationMonitor Use Case**



## **Summary**

| Name               | Description   |
|--------------------|---|
| ₹ User             |   |
| 웃 Time             |   |
| StatisticsByMonths | Returns image representing utilization rate of the studyroom by months.             |
| StatisticsByDays   | Returns image representing utilization rate of the studyroom by days.               |
| StatisticsByHours  | Returns image representing utilization rate of the studyroom by hours.              |
| GenerateFile       | Periodically generates file.  |
| ExternalServiceAc  | Accesses external service to find locality.   |
| GenerateCsv        | Periodically generates CSV-file representing the state of studyroom.  Used classes: |
|                    | CsvGenerator<br>Config  |
| GenerateImage      | Periodically generates image representing state of the studyroom.                   |

|                     | Used classes:  |
|---------------------|--|
|                     |  |
|                     | OccupationDrawer                                       |
|                     | ImgsPaths  |
|                     | Config   |
| LogState            | Periodically logs state of the studyroom.              |
|                     | Used classes:  |
|                     |  |
| - O-MAND-O-WA       | MapLocalityProcessor                                   |
| GetAllPcCount       | Returns number of all computers in the studyroom.      |
|                     | Used classes:  |
|                     | ErrorLogger  |
| GetRoomStatistics   |  |
|                     | Returns image representing utilization rate of the     |
|                     | studyroom.   |
|                     |  |
|                     | Used classes:  |
|                     | ErrorLogger  |
|                     | IntervalsPreProcessors                                 |
|                     | LogItem  |
|                     | IntervalsProcessor                                     |
|                     | StatsDrawer  |
|                     | OccupationInterval                                     |
|                     | · ·  |
| -0.15 -0.0          | Config   |
| GetFreePcCount      | Returns number of free computers in the studyroom.     |
|                     | Used classes:  |
|                     | ErrorLogger  |
| — GetAvailableLocal | 1 00   |
| GetAvallableLocal   | Returns list of IDs and names of available localities. |
|                     | Used classes:  |
|                     | ErrorLogger  |
| GetOccupationIma    |  |
| CotOoodpationiiiia  | Returns image representing occupation of the           |
|                     | studyroom.   |
|                     | Used classes:  |
|                     | ErrorLogger  |
|                     |  |
|                     | Config   |
|                     | ImgsPaths  |
| OccupationMonito    | <u> </u>   |

#### **Description**

#### **Functional requirements**

- 1. System can generate image representing occupation of the room.
- 2. System can generate statistics of utilization of room.
- 3. System can return number of all computers in room.
- 4. System can return number of available computers in room.
- 5. System can list all available rooms.
- 6. State of room can be periodically logged.
- 7. Image of room can be periodically generated.
- 8. CSV-file representing the room can be periodically generated.

#### Non-functional requirements

- 1. System will be implemented in C#.
- 2. System will generate images in less than 5 seconds.
- 3. System will serve at least 50 users at the same time.

#### **Details**

- ₹ User
- ₹ Time
- StatisticsByMonths
- StatisticsByDays
- StatisticsByHours
- GenerateFile
- ExternalServiceAccess
- GenerateCsv
- GenerateImage
- LogState
- GetAllPcCount
- GetRoomStatisticsImage
- GetFreePcCount

## GetAvailableLocalities

## GetOccupationImage

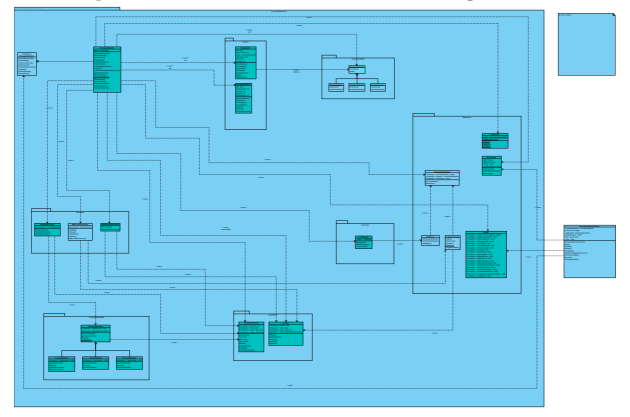
## ■ OccupationMonitor

| Name                     | Description  |
|--------------------------|--|
| GetOccupationImage       | Returns image representing occupation of the studyroom.  |
|                          | Used classes: ErrorLogger Config ImgsPaths   |
| GetAvailableLocalities   | Returns list of IDs and names of available localities.  Used classes:  |
|                          | ErrorLogger  |
| GetFreePcCount           | Returns number of free computers in the studyroom.  Used classes: ErrorLogger  |
| ■ GetRoomStatisticsImage | Returns image representing utilization rate of the studyroom.  Used classes: ErrorLogger IntervalsPreProcessors LogItem IntervalsProcessor StatsDrawer OccupationInterval Config |
| GetAllPcCount            | Returns number of all computers in the studyroom.  Used classes:   |

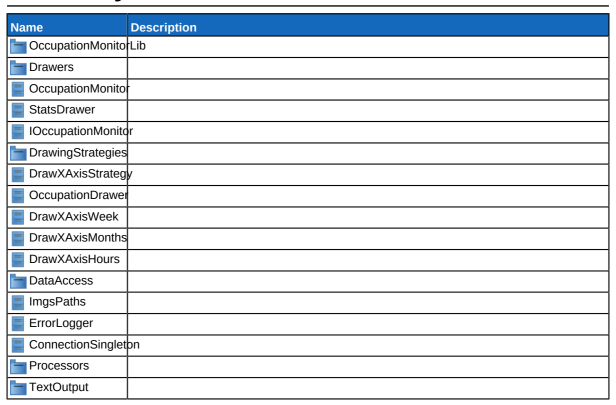
|                       | ErrorLogger   |
|-----------------------|---|
| LogState              | Periodically logs state of the studyroom.                               |
|                       | Used classes:<br>MapLocalityProcessor                                   |
| GenerateImage         | Periodically generates image representing state of the studyroom.       |
|                       | Used classes: OccupationDrawer ImgsPaths Config                         |
| GenerateCsv           | Periodically generates CSV-file representing the state of studyroom.    |
|                       | Used classes:<br>CsvGenerator<br>Config                                 |
| ExternalServiceAccess | Accesses external service to find locality.                             |
| GenerateFile          | Periodically generates file.  |
| StatisticsByHours     | Returns image representing utilization rate of the studyroom by hours.  |
| StatisticsByDays      | Returns image representing utilization rate of the studyroom by days.   |
| StatisticsByMonths    | Returns image representing utilization rate of the studyroom by months. |

#### **Class Diagram**

## OccupationMonitor Class Diagram



### **Summary**



| IntervalsProcessor |                     |
|--------------------|---------------------|
| MapLocalityProces  | sor                 |
| IntervalsPreProces | sors                |
| OccupationMonito   | Service             |
| Config             |                     |
| CsvGenerator       |                     |
| ADMapper           |                     |
| LogItemsCatalog    |                     |
| <b>DataObjects</b> |                     |
| ProcessingStrateg  | es                  |
| OccupationInterva  |                     |
| LogItem            |                     |
| ProcessingStrateg  | y                   |
| ProcessToHours     |                     |
| ProcessToWeek      |                     |
| ProcessToMonths    |                     |
| ■ N/A              | Co by slo vylepsit: |

## **Details**

# OccupationMonitorLib

### Children

| Name                       | Description |
|----------------------------|-------------|
| Drawers                    |             |
| OccupationMonitor          |             |
| OccupationMonitor          |             |
| <u>■ DrawingStrategies</u> |             |
| DataAccess                 |             |
| Processors                 |             |
| TextOutput                 |             |
| <b>DataObjects</b>         |             |
| ProcessingStrategies       |             |
| Enums                      |             |
| MiniZappa                  |             |

## **Drawers**

| Name             | Description |
|------------------|-------------|
| StatsDrawer      |             |
| OccupationDrawer |             |

- OccupationMonitor
- StatsDrawer
- IOccupationMonitor
- DrawingStrategies

#### Children

| Name              | Description |
|-------------------|-------------|
| DrawXAxisStrategy |             |
| ■ DrawXAxisWeek   |             |
| DrawXAxisMonths   |             |
| ■ DrawXAxisHours  |             |

- DrawXAxisStrategy
- OccupationDrawer
- DrawXAxisWeek
- DrawXAxisMonths
- DrawXAxisHours
- DataAccess

| Name                | Description |
|---------------------|-------------|
| ImgsPaths           |             |
| ErrorLogger         |             |
| ConnectionSingleton |             |
| Config              |             |
| ADMapper            |             |
| LogItemsCatalog     |             |

- ImgsPaths
- ErrorLogger
- ConnectionSingleton
- Processors

#### Children

| Name                   | Description |
|------------------------|-------------|
| IntervalsProcessor     |             |
| MapLocalityProcessor   |             |
| IntervalsPreProcessors |             |

### TextOutput

#### Children

| Name         | Description |
|--------------|-------------|
| CsvGenerator |             |

- IntervalsProcessor
- MapLocalityProcessor
- IntervalsPreProcessors
- OccupationMonitorService
- Config
- CsvGenerator
- ADMapper
- LogItemsCatalog
- DataObjects

#### Children

| Name               | Description |
|--------------------|-------------|
| OccupationInterval |             |
| LogItem            |             |

## ProcessingStrategies

| Name               | Description |
|--------------------|-------------|
| ProcessingStrategy |             |
| ProcessToHours     |             |
| ProcessToWeek      |             |
| ProcessToMonths    |             |

- OccupationInterval
- Logitem

- ProcessingStrategy
- **■** ProcessToHours
- ProcessToWeek
- ProcessToMonths
- N/A