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Deliverable D4.9• 06/2021 · UBITECH

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## TABLE OF CONTENTS

List of F	igures7
List of 1	<sup>r</sup> ables8
EXECUT	TIVE SUMMARY 10
1. IN	TRODUCTION
1.1	Scope and Objectives of the Deliverable12
1.2	Relation to other tasks/deliverables13
1.3	Structure of the document15
2. BII	AERR Interoperability Framework16
2.1	Overview
2.2	Architecture
2.3	Integrated Interoperability Framework 20
3. Bu	ilding Information Query Builder 21
3.1	Overview
3.2	Technology Stack and Implementation Tools22
3.3	API Documentation
3.4	Assumptions and Restrictions24
3.5	Installation Instructions 25
3.6	Licensing



3	.7	Alterations introduced in final release	25
4.	Buil	ding Information Secure Provisioning Tool	27
4	.1	Overview	27
4	.2	Technology Stack and Implementation Tools	28
4	.3	API Documentation	29
4	.4	Assumptions and Restrictions	31
4	.5	Installation Instructions	31
4	.6	Licensing	32
4	.7	Alterations introduced in final release	32
5.	END	O-TO-END USAGE WALKTHROUGH TO THE BIMERR INTEROPERABILITY	
FRA	MEV	VORK	34
5	.1	Create access policy for a dataset	34
5	.2	Search and Acquire Building Data	36
6.	CON	ICLUSIONS	13
AN	NEX I	: INTEGRATION POINT TABLES	<b>45</b>



## LIST OF FIGURES

Figure 2-1: Architecture of the Building Information Secure Provisioning
Figure 2-2: Architecture of the Building Information Query Builder
Figure 3-1: Architecture of the BIMERR Building Information Query Builder Component23
Figure 4-1: Architecture of the BIMERR Building Information Secure Provisioning Component
Figure 5-1: Define an Access Policy in Asset's Metadata35
Figure 5-2: Edit User for Access Policy Definition - 1
Figure 5-3: Edit User for Access Policy Definition - 2
Figure 5-4: Define Search Query37
Figure 5-5: Save Search Query37
Figure 5-6: Search results configuration
Figure 5-7: Test result acquisition
Figure 5-8: Acquire query result (GET & POST method)40
Figure 5-9: Search results configuration for Binary & Text data41
Figure 5-10: Test Result Acquisition for Binary & Text data42
Figure 5-11: Acquire query results (GET & POST method) for Binary & Text data42



# LIST OF TABLES

Table 3-1: Technologies and libraries used in the Building Information Query Builder
Component, along with their licenses23
Table 4-1: Technologies and libraries used in the BISP, along with their licenses
Table I-1: BISP and BIQB Integration for Users       45
Table I-2: BISP and BIQB Integration for users in project level         45
Table I-3: BISP and BIQB Integration for applications       46
Table I-4: BISP (on behalf of BIF) and Identity Provider Integration for Users
Table I-5: BISP (on behalf of BIF) and Identity Provider Integration for User Groups48
Table I-6: BISP (on behalf of BIF) and Identity Provider Integration for User Roles         49
Table I-7: BISP (on behalf of BIF) and Identity Provider Integration for Groups
Table I-8: BISP (on behalf of BIF) and Identity Provider Integration for Applications52



#### ACRONYMS

Acronym	Meaning
API	Application Programming interface
BIF	BIMERR Interoperability Framework
BIMERR	BIM-based holistic tools for Energy-driven Renovation of existing Residences
DoA	Description of Action
BISP	Building Information Secure Provisioning
ABAC	Attribute-based access control
BIQB	Building Information Query Builder
BSM	Building Semantic Modeling
BICE	Building Information Collection and Enrichment



## **EXECUTIVE SUMMARY**

The current deliverable D4.9 "Integrated BIMERR Interoperability Framework 2" aims at presenting, on the one hand, an overview of the Integrated BIMERR Interoperability Framework in terms of the interaction and communication of the several subcomponents which compose its overall architecture with reference to both D4.5 BIMERR Building Semantic Modelling tool 2 and D4.7 BIMERR Information Collection & Enrichment Tool 2, and on the other hand, to elaborate on both the Building Information Secure Provisioning Tools and the Building Information Query Builder based on their current status. Having said that, in the context of the Building Information Secure Provisioning (BISP) component, an Attribute-Based Access Control mechanism (ABAC) mechanism is developed, which will supply the data consumers with the requested data to the supported format. Additionally, BISP will apply the relevant access policies based on the predefined strategies for the data that will have been stored into the BIF. At the same time, in the frame of the Building Information Query Builder (BIQB), a query builder mechanism is implemented in order to facilitate searching, acquiring and requesting via an API the building data of interest for an application through the BIMERR Interoperability Framework.

To deliver their scope, both components are composed of seven subcomponents in total. The BISP component consists of four subcomponents namely the Access Policy Manager, the Policy Enforcement Business Logic, the Access Request Transformation Handler and the Attributes Handler. The BIQB component contains three subcomponents namely the Data Query Builder, the Model Query Builder and the Query handler. All these subcomponents have been developed by relying on several state-of-the-art technologies, which ensure the proper delivery of their core functionalities.

These subcomponents constitute the backbone of the BISP and BIQB components and their functionalities, which are described in the present document. More specifically, the technology stack of the components is documented, along with their installation instructions, the APIs that have been exposed through these components and the endto-end usage walkthroughs they offer to their users. Due to the fact that there are certain



modifications that led to the final releases of these components, specific alterations are also be introduced for each of them.

The final iteration of the Integrated BIMERR Interoperability Framework, scheduled to be delivered on M30 according to DoA, focuses on enhancing the end-to-end user experience based on the feedback acquired during the first implementation phase of the Integrated BIMERR Interoperability Framework (BIF). Furthermore, the new features that compose the final version of the BIMERR Interoperability Framework derived from several integration workshops among the technical partners that have been being conducted during the second implementation phase. More specifically, the final version of BIQB has been complemented by increased expressivity of queries, improvements in search performance and APIs for retrieval of binary and text data, while BISP's final version introduces increased complexity level in terms of access policy definition and resolution including projects and zones.



## 1. INTRODUCTION

### **1.1** SCOPE AND OBJECTIVES OF THE DELIVERABLE

This deliverable constitutes a demonstrator aiming at documenting the technical activities undertaken within the context of both T4.5 "Building Information Secure Provisioning Tool Creation" and T4.6 "Building Information Query Builder Creation", along with the specification of the integration actions towards delivering the Integrated BIMERR Interoperability Framework (BIF) as a whole. These integration actions, which are described in the present document, provide a coherent overview of the BIF as a whole, highlighting the interactions among several BIF components and emphasizing on how both the BISP and the BIQB components contribute to the main objective of BIF, which is to ensure semantic interoperability in the context of the BIMERR project. Based on this principle, the BISP allows the data providers to define access policies on their data that are stored in the BIF and will be consumed by other BIMERR applications, while the BIQB exposes a query mechanism, with which the data consumers will be able to construct the proper search query and acquire only the data that their application needs from the BIF. To meet these requirements, the involved partners of both aforementioned tasks provided their input in terms of the data and data models that will be exchanged.

Taking into account the aforementioned statements with regard to BIF components and the integration part, the main objective of D4.9 is to provide a comprehensive documentation of the integrated BIF, highlighting the key technical aspects of both BISP and BIQB and their interaction with other components of BIF, in compliance with the BIMERR requirements and architecture. More specifically, D4.9 presents the functionalities of BISP and BIQB components, providing a comprehensive technical analysis, which covers the actual software that has been developed and delivered. The key points of the aforementioned approach of the technical description can be summarized by:

- The description of the key integration points among the components of BIF.
- The technical analysis of the functionalities of both BISP and BIQB.

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BIMERR project · GA #820621



- The specification of the technology stack upon which both BISP and BIQB are based.
- The documentation of the Application Programming Interfaces (APIs), i.e. endpoints which will enable the required communications and information exchanges between the different subcomponents and / or within the BIF.
- The declaration of any assumptions and restrictions considered during the 1st release of both BISP and BIQB.
- The installation instructions, so that both components can be deployed.
- The description of a usage walkthrough through a set of step-by-step screenshots to explain in detail each component's intended use.
- The identification of the accompanying licensing of each subcomponent.
- The alterations that have been performed for each one of the components and constitute their final release.

Due to the fact that both BISP and BIQB components follow an agile methodology in terms of development, this deliverable, which presents the final release of the components, complements the outcomes of the first version of the integrated BIF that has been documented in D4.8 on M18. Having said that, the second and final release comprises of enhanced functionalities by incorporating all the intended features in compliance with the BIMERR DoA, by taking into account the updated outcomes of the design, specification and feedback received from the BIMERR applications during the BIF integration activities performed in WP4.

Note here that since the technology and the architecture of both the Building Information Secure Provisioning and Building Information Query Builder components have not undergone deviations from their initial version, parts of this document has the same state as presented in D4.8.

### **1.2 RELATION TO OTHER TASKS/DELIVERABLES**

The BIMERR Deliverable D4.9 documents the technical activities undertaken in the frame of both Task T4.5 "Building Information Secure Provisioning Tool" and T4.6 "Building Information Query Builder". The main objective of this document is to provide a coherent



version in terms of technical implementation for both BISP and BIQB components, by taking under consideration the input from the following BIMERR deliverables:

- D3.1 "Stakeholder requirements for the BIMERR system", where the key BIMERR stakeholders and their requirements are documented, along with a thorough description of the business scenarios, use cases and system requirements tailored to the project's goals, setting the skeleton for the BIMERR framework.
- D3.6 "BIMERR system architecture", where the final version of the BIMERR architecture is provided, outlining the interaction of the BIF components, along with the technical description of both the BISP and BIQB components and their corresponding functionalities and integration.
- D4.5 "Building Semantic Modelling Tool 2" that is utilized for the input in terms of the development of the Building Information Query Builder component ensuring consistency between the interfaces displaying the BIMERR data models among the respective components. Due to the fact that D4.5 was being prepared in parallel with the current one, D4.9 takes into account the technical activities undertaken within the context of T4.3 Building Semantic Modelling Tools Creation, which are documented in D4.5.
- D4.7 "BIMERR Information Collection & Enrichment Tool 2" (BICE) that is utilized for the design of BISP, which will lead to the efficient and secure export of data to the appropriate BIMERR applications and stakeholders in accordance with the applicable data access policies that their provider has defined. Moreover, BICE will be the basis on which the Building Information Query Builder will be built in order to search for building-related data (based on their metadata and/or actual data). Due to the fact that D4.7 was being prepared in parallel with the current one, D4.9 takes into account the technical activities undertaken within the context of T4.4 Building Information Collection and Enrichment Tools Creation, which are documented in D4.7.

In addition, D4.9 will offer a better understanding on the data provisioning alternatives of building-related data to the BIF, to all BIMERR applications that are delivered in WP5 "Asis Building Information Extraction & Model Population Tools", WP6 "Process Management Tools & End-User Apps for On-site Stakeholders" and WP7 "Renovation Decision Support System". These applications have also provided feedback and lessons learnt from the real-



life application of the BIF as a whole, and this feedback was taken under consideration towards the delivery of the final release. Finally, D4.9 and the BIF (including BISP and BIQB) are naturally part of the system level software integration and pre-validation activities performed in WP8 and thereafter in the validation and evaluation activities of WP9.

### **1.3 STRUCTURE OF THE DOCUMENT**

In order to address all the aspects relevant to the scope of D4.9, the present deliverable is structured as follows:

- Section 1 introduces the work performed and the scope of this deliverable along with its relevance to other BIMERR tasks and the deliverable's structure.
- Section 2 provides an overview of the BIMERR Interoperability Framework by highlighting the main integration points of both Building Information Secure Provisioning and Building Information Query Builder in terms of their engagement into the integrated BIF. Furthermore, the overall of the Building Interoperability Framework (BIF) is described.
- Sections 3 and 4 provide a comprehensive documentation of both the Building Information Secure Provisioning and Building Information Query Builder components, which relies on their main functionalities and what these components are expected to support from the technical point of view.
- Section 5 offers an end-to-end usage walkthrough through step-by-step instructions accompanied by appropriate screenshots to explain in detail each component's intended use.
- In section 6, the final conclusions are provided along with a summary of the core features that both BISP and BIQB offer in the context of the BIMERR project.



## 2. BIMERR INTEROPERABILITY FRAMEWORK

### 2.1 OVERVIEW

The scope of the Integrated BIMERR Interoperability framework is to ensure the interoperability for the building-related data that will be exchanged among the BIMERR applications in the context of the project, effectively providing a semantic interoperability layer.

The BIMERR Interoperability framework consists of four subcomponents, namely the Building Semantic Modeling component (BSM), the Building Information Collection & Enrichment component (BICE), the Building Information Query Builder component (BIQB) and the Building Information Secure Provisioning component (BISP). Due to the fact that both the BSM and BICE components are documented in D4.5 and D4.7 in parallel, the focus in terms of the architecture in this deliverable mainly lies on the documentation of the Building Information Query Builder and the Building Information Secure Provisioning components.

In brief, as also presented in the Deliverable D3.6 (and depicted in Figure 2-1), the Building Information Secure Provisioning tool consists of four subcomponents that are briefly explained as follows:

- The **Access Policy Management** validates an access request against the specified access policies through its API and facilitates the definition and the management of the policies for a specific dataset through a user interface.
- The **Policy Enforcement Business Logic** is responsible for handling several access requests and in return provides the response based on the predefined access policies.
- The Access Request Transformation Handler prepares any incoming access request to the internal format. Subsequently, the reconstructed request, extended by additional attributes, is manipulated in such a way so that the relevant access policies rules are validated.



• The **Attributes Handler** collects the requested additional attributes which are needed in order to validate an access policy. These attributes include the attributes of the subjects, resource, action, and environment heavily depend on the available data, as well as the complexity of the defined access policy. Indicatively, the subject can be represented by a user, a resource by a dataset and an action by the privileges that have been granted for the user with regard to the uploaded dataset.

In the same philosophy, in accordance with D3.6, the three subcomponents that compose the Building Information Query Builder are:

- The **Data Query Builder**, which provides the user with the capability to define the search parameters, which conform to the actual data query.
- The **Model Query Builder**, which provides the users with the capability to define the data model parameters that they need to retrieve, which imply a data model query.
- The **Query Handler**: which transforms and manipulated the different parts that constitute a query, which is sent to the Building Information Secure Provisioning component to check the applicable access policies and to the Data Handler (of BICE) to handle the data acquisition.

### 2.2 ARCHITECTURE

The architecture that the Building Information Secure Provisioning tool has been built upon, is in accordance with what was presented in the BIMERR Architecture and D3.6. The components that compose its architecture are those which are specified in Section 2.1 and are illustrated in Figure 2-1.



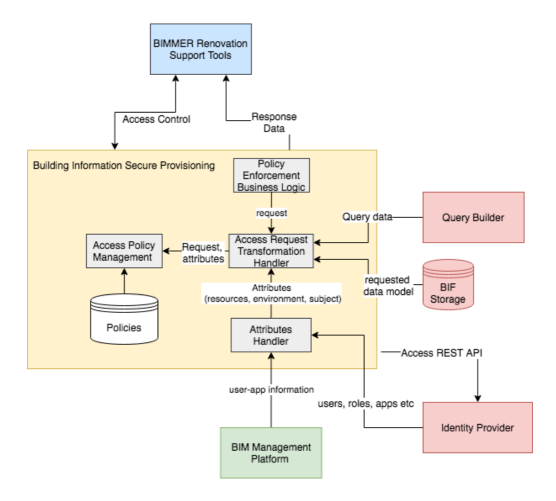


Figure 2-1: Architecture of the Building Information Secure Provisioning

The Building Information Secure Provisioning component is responsible not only for the definition of the access policies by the data provider that uploads a dataset to BIF, but also for handling the requests for data in BIF from the different data consumers (i.e. BIMERR applications), providing them with access based on the defined policies. Towards this direction, the user interface of the *Access Policy Management* displays the available attributes and data that will be used in the frame of the definition of the access policies. In order to retrieve the attributes, the *Access Policy Management* performs a request to the *Access Request Transformation Handler*, which transforms all the necessary information that has been gathered by the *Attributes handler*. As soon as the access policies have been defined for a dataset and a user constructs a query through the Building Information Query Builder, the Query Builder passes the necessary parameters to the *Access Request Transformation Handler*. Subsequently, the *Policy Enforcement Business Logic* performs a

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request to get all the necessary info and by taking under consideration the defined access policies that have been retrieved by the *Access Policy Management*, BISP returns the proper response.

The architecture of Building Information Query Builder is depicted in the Figure 2-2.

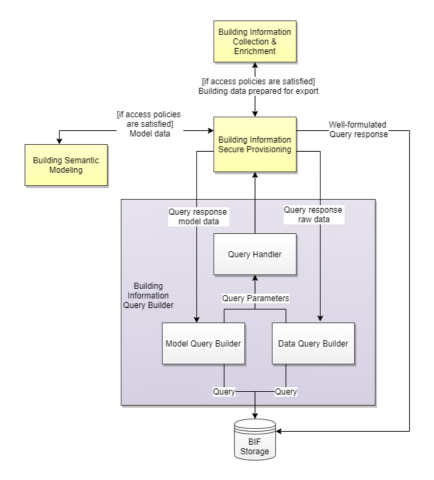


Figure 2-2: Architecture of the Building Information Query Builder

The Building Information Query Builder practically offers different options to the application developers acting as BIF data consumers to find the data their application needs and acquire them via the BIF API (that BIQB effectively exposes and whose access manages through appropriate security mechanisms). A search query is defined over the metadata with the help of the *Data Query Builder* or the asset's data model with the help of the *Data Query Builder* or the asset's data model with the help of the *Model Query Builder*. The search queries are resolved by the *Query Handler* that resolves the query with the help of BISP and returns as results the data assets which a

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user is authorized to access. Through the combined functionalities of the *Data Query Builder* and the *Query Handler*, the user is then able to save a query, configure its results and acquire them directly from the BIF APIs while at the same time, in the background, BISP enforces the necessary access policies and BICE appropriately prepares the requested data.

### 2.3 INTEGRATED INTEROPERABILITY FRAMEWORK

The BIMERR Interoperability Framework consists of a number of components implemented with different technologies, addressing different functionalities as documented in the BIMERR Deliverables D4.5, D4.7 and D4.9. To this end, the proper integration of these components was number one priority from the early stages of the BIF development activities. The integration activities have been performed with the help of REST and GraphQL endpoints, as well as through the messaging functionality, that is part of BICE.

The final version of the BIMERR Building Information Framework (BIF) is deployed at: <u>https://bimerr.s5labs.eu/</u> - note: registration is restricted.



### 3. BUILDING INFORMATION QUERY BUILDER

### 3.1 OVERVIEW

The Building Information Query Builder (BIQB) is responsible for facilitating the underlying background data search operations to ensure the necessary building-related data are retrieved from the BIF in a secure and trustful manner. In BIF, data search typically entails efficiently retrieving data from the BIF data storage (i.e., the Data Storage & Indexing subcomponent of the Building Information Collection & Enrichment component) and granting access to the exact data an authorized application needs (considering the applicable access policies in BISP as described in Section 4). The BIQB locates the appropriate datasets, extracts the required data from the datasets according to the search parameters and filters (with the help of the BICE and BISP), and makes them available upon request to the BIMERR applications (that are authorized by BISP) through the BIF APIs.

In particular, the final version of the Building Information Query Builder offers the following functionalities:

- **Definition of search queries in a user-friendly way:** BIQB allows users (i.e., application providers) to define the search parameters based on metadata and on concepts of the BIMERR data models that should be present in the query results, through a faceted search functionality. This functionality is available through the Data Query Builder.
- Definition of building data retrieval in a configurable manner: BIQB allows users (i.e., application providers) to select the datasets they wish to acquire (among the ones they are authorized to access, according to the data providers' access policies that are resolved in BISP), and to define which exact fields of the data they need, which fields also represent query parameters that they intend to use to filter the data and what API method they prefer to acquire the data from the BIF. The users view the unique, automatically created query identifier for future use/reference by the BIMERR applications and can quickly test it to check what results they retrieve from the BIF. Such capabilities like the definition of the data



model parameters and the creation of a data model query are provided by the Model Query Builder.

- Direct access to query results for the authorized BIMERR applications: BISQ allows the authorized applications to retrieve data through the BIF API by using the same API method they had selected in the query configuration, providing the query identifier and the selected query parameters. At any moment, an authorized BIMERR application requests for data, the applicable access policies are also resolved by BISP, through the utilisation of the Query Handler subcomponent.
- Persistence and reuse of search query configurations and retrieval configurations in the BIF Storage & Indexing.
- **Management of API keys**: BISQ creates and manages API keys for the different BIMERR applications that have search scope and no expiry date (at the moment, for the project's purposes).

### **3.2** TECHNOLOGY STACK AND IMPLEMENTATION TOOLS

The Building Information Query Builder builds on state-of-the art technologies across three layers:

- The <u>Presentation Layer</u>, containing the User Interface that is developed in VueJS<sup>1</sup> and TailwindCSS<sup>2</sup>.
- The <u>Business Logic Layer</u>, containing the different packages of the Backend that are based on the NodeJS<sup>3</sup> web framework, ExpressJS<sup>4</sup>.
- The <u>Data Access Layer</u> that essentially refers to the BIF Storage and Indexing that has been set up in the Building Information Collection & Enrichment component

<sup>&</sup>lt;sup>1</sup> <u>https://vuejs.org/</u>

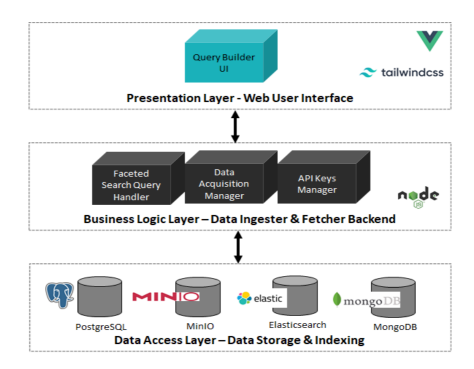
<sup>&</sup>lt;sup>2</sup> <u>https://tailwindcss.com/</u>

<sup>&</sup>lt;sup>3</sup> <u>https://nestjs.com/</u>

<sup>&</sup>lt;sup>4</sup> <u>https://www.postgresql.org/</u>



and utilizes PostgreSQL<sup>5</sup>, ElasticSearch<sup>6</sup>, MinIO<sup>7</sup> and PostgresSQL<sup>4</sup>, for the BIQB needs.



The different layers along with their related technologies are depicted in Figure 3-1.

#### Figure 3-1: Architecture of the BIMERR Building Information Query Builder Component

The BIQB is written in TypeScript and utilizes the open-source technologies defined in Table 3-1.

Table 3-1: Technologies and libraries used in the Building Information Query Builder Component,		
along with their licenses		

Name of the Library	Version	License
NodeJS	12	MIT
Express.js	4.16.1	MIT
Sequelize	5.21.10	MIT

<sup>5</sup> <u>https://expressjs.com/</u>

<sup>6</sup> https://www.elastic.co/

<sup>7</sup> <u>https://min.io/</u>



Name of the Library	Version	License
PostgreSQL	12.2	PostgreSQL License (similar to BSD/MIT)
MongoDB	4.4	Apache License 2.0
MinIO	-	Apache License 2.0
Elasticsearch	7.6.0	Elastic License
Vue.js	2.6.11	MIT
TailwindCSS	-	MIT
Pandas	1.0.3	BSD 3-Clause

### 3.3 API DOCUMENTATION

The services of the Building Information Query Builder component communicate with the other BIF components and services through its internal REST API controller, consuming the data that are needed in order to function properly. Furthermore, the communication between the front-end and back-end of the Building Information Query Builder is typically through internal APIs, yet they serve inter-subcomponent integration purposes and are not documented at this point in detail.

### **3.4** Assumptions and Restrictions

The final version of the Building Information Query Builder has a number of assumptions and restrictions which are presented below:

- Data search is currently performed over the metadata and the data structure/ model of the building data that have been ingested as a dataset in BICE. However, provisions have been made to easily search for specific building renovation-related information, such as specific buildings, spaces, zones or projects.
- The data are retrieved from the BIQB in the JSON format except for data that have been ingested in BIF as objects and range from images to IFC files. Such a restriction is imposed by the fact that the Data Handler in BICE transforms all data that have been ingested to the JSON format prior to their further manipulation and storage.



- It is possible to select multiple datasets to simultaneously retrieve data but currently such a multiple selection is restricted to three datasets. With the help of the BIMERR data models and the dataset's mapping to them, the results are automatically merged (based on their common fields) and returned to the requesting application.
- API pagination for data retrieval is partially supported when the results concern only one dataset. In case of multiple datasets, API pagination is not supported, so the users get a limited set of the results.
- The datetime data that are retrieved from the BIF follow the UTC timezone and there is no option to request and retrieve building data in other timezones.

### **3.5** INSTALLATION INSTRUCTIONS

The Building Information Query Builder User Interface is served as a web application and does not require the installation of any component by the user. Detailed instructions for the Building Information Query Builder deployment are provided in the related private code repository and all subcomponents are already packaged as Docker containers to speed up the process.

### 3.6 LICENSING

The Building Information Query Builder is a closed source component.

### **3.7** Alterations introduced in final release

In respect to the first release of the Building Information Query Builder component, a number of improvements and enhancements has been introduced in this final release. In particular, the following features and extensions have been developed upon discussions with the partners and the feedback received on the first release of the component, during the BIF integration activities:

• Support for retrieval of binary and text data via the BIF APIs



- Increased expressivity of queries to embrace more metadata relevant to the AEC stakeholders (alignment with ISO19650<sup>8</sup>) and based on the final BIMERR ontologies and data models documented in D4.3.
- Improvements in search performance and the query configuration for a better user experience.
- Improved linking and error handling for the retrieval of different datasets.

Deliverable D4.9• 06/2021 · UBITECH

BIMERR project · GA #820621

<sup>&</sup>lt;sup>8</sup> <u>https://www.iso.org/standard/68078.html</u>



## 4. **BUILDING INFORMATION SECURE PROVISIONING TOOL**

### 4.1 OVERVIEW

The Building Information Secure Provisioning component aims at providing protection, confidentiality and integrity for data and data models that have been stored in BIMERR platform and requested by potential data consumers through BIF. To this end, BISP relies on an Attribute-Based Access Control (ABAC) mechanism, which allows the data providers to protect and share their data sets, by utilizing dynamic enforcement of attributes in policies, even when they do not have any prior knowledge of the potential individual data consumers in the system. Additionally, the BISP component handles the requests that are intended to be performed against the data or data models stored in BIMERR by a specific actor.

Taking into account the introductory statements of the current section, the core functionalities of the Building Information Secure Provisioning component can be summarized as follows:

- Definition of access policies: As soon as a data provider uploads a dataset on BIF, the Business Information Secure Provisioning component allows a user to define the relevant access policy by providing a User Interface, which collects the necessary data for the formulation of those expressions that will represent this access policy. In order for the User Interface to be accessible, the access level of the dataset has to be defined as private. This functionality is supported by both Access Policy Management and Attributes Handler.
- Enforcement of access policies: The user-defined access policies will have to be transformed in such a way, so that they can be taken under consideration during some specific access requests. Due to this end, the business logic layer is utilized through the Policy Enforcement Business Logic subcomponent, in order for the access policies to be stored into BISP local database in the proper format, which subsequently will be used for the access control of several data requests.
- Immediate access control decision: Once the access policies are defined for the specific dataset and these policies have been transformed in the proper format,



the BISP is ready to handle any request against the data set for which access policies have been defined. In order to do so, the BISP will retrieve the necessary information from both the Identity Provider and BIF, by consuming their available APIs and subsequently, as soon as this information has been processed, the proper response will be returned to the data consumer. This functionality is provided by the Access Request Transformation Handler.

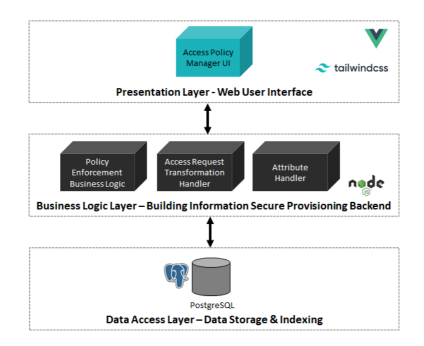
### 4.2 TECHNOLOGY STACK AND IMPLEMENTATION TOOLS

The Building Information Secure Provisioning component has been built on state-of-theart technologies across 3 layers:

- The <u>Presentation Layer</u>, containing the Access Policy Manager that is developed in Vue.js;
- The <u>Business Logic Layer</u>, containing the different packages of the Model Lifecycle Access Policy Backend that are based on NodeJS with express.js and Sequelize;
- The <u>Data Access Layer</u> that essentially refers to the BIF Storage & Indexing and utilizes PostgreSQL, for the model lifecycle access policy needs.

Such layers along with the different technologies are depicted in the Figure 4-1.





#### Figure 4-1: Architecture of the BIMERR Building Information Secure Provisioning Component

The Building Information Secure Provisioning component is written in Node.js and utilizes the following open source technologies as depicted in Table 4-1.

Name of the Library	Version	License
NodeJS	12	MIT
Express.js	4.16.1	MIT
Sequelize	5.21.10	MIT
PostgreSQL	12.2	PostgreSQL License (similar to BSD/MIT)
Vue.js	2.6.11	MIT
Vue Query Builder	0.8.2	MIT

#### Table 4-1: Technologies and libraries used in the BISP, along with their licenses

#### 4.3 API DOCUMENTATION

The services of the Building Information Secure Provisioning component communicate with the other components and services through its internal REST API controller,

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BIMERR project · GA #820621



consuming the data that is needed to function properly. These endpoints, which constitute the main integration points with the other BIMERR components, have been documented from the perspective of the integration with BIQB and the BIMERR Identity Provider.

The first integration point presents the interaction between Building Information Secure Provisioning and Building Information Query Builder components. In this case, BIQB validates the user access for multiple datasets by performing a GET request against BISP. Subsequently, BISP receives as input the authenticated user's username and a list with the dataset IDs and returns as response the IDs of the datasets the user has access to. To this end, the details of the respective API call are presented in ANNEX I: INTEGRATION POINT TABLES (Table I-1). The same process applies to the definition of access policies for applications and the respective API call along with its detailed information is presented in Table I-3. In the new release of BIF a project and zone level access policy definition and resolution has been introduced additionally. In this case, BISP receives as input the authenticated user's username, a list with the dataset IDs and a list with the user groups, in order to verify that the identified user has access to the specific project or zone, if it has been provided as a query parameter first. Subsequently, BISP returns as response the IDs of the datasets the user has access to. The details of the respective API call are presented in ANNEX I: INTEGRATION POINT TABLES (Table I-2).

The second integration point presents the interaction between Building Information Secure Provisioning component and the Identity Provider, which has been developed for the authorization of the users. In this case, as soon as BISP performs a connection with the Identity Provider service by using the proper client, it executes a GET request to the API that is exposed by the Identity Provider and receives the information of its interest, such as lists of users (Table I-4), roles (Table I-6), groups (Table I-5 & Table I-7) and BIMERR applications (Table I-8). To this end, the details of all these API calls that retrieve the respective information are presented in ANNEX I: INTEGRATION POINT TABLES. Furthermore, the communication between the front-end and back-end of the Building Information Secure Provisioning component is typically through internal APIs, yet they



serve inter-subcomponent integration purposes and are not documented at this point in detail.

### 4.4 ASSUMPTIONS AND RESTRICTIONS

The Building Information Secure Provision component has a number of assumptions and restrictions which are presented below:

- The body of the REST API call request from all the BIMERR components must be in JSON format.
- The REST API responses from BISP will be in JSON format.
- The BISP tool applies a basic error handling strategy in the case that there is failure of any kind during the execution of an applicable access policy.
- Every dataset can have only one applicable access policy, which is composed of a set of rules.
- Due to the fact that the development of several BIMMER application is ongoing, the environmental attributes that will be used for the definition of the access policies have not been specified completely. Therefore, the BISP component takes into account the available attributes during the process of the definition of access policies.
- The potential users (BIF data providers and data consumers) of the BIMERR interoperability framework, as well as their datasets, can be registered to (or removed from) the BIF any time, requiring a dynamic mechanism of controlling data access and being agnostic to the underlying datasets respecting the relevant access policies of each party.

The BISP must handle the access policies applied by each party and respond to any level of complexity they might have defined.

### 4.5 INSTALLATION INSTRUCTIONS

The Building Information Secure Provisioning tool is served as a microservice and does not require the installation of any component by the user. Although detailed instructions

Deliverable D4.9- 06/2021 · UBITECH



for the Building Information Secure Provisioning tool are provided in the related private code repo and all subcomponents are already dockerized to speed up the process, some indicative information with regard to the main installation parts are presented in the current section (as it is helpful for the WP8 integration activities).

Towards the direction of an easy and scalable deployment of this microservice, all its subcomponents have been included into a docker-compose file.

More specifically, the docker-compose file consists of:

- The PostgreSQL installation, which is the local database of this microservice.
- The server installation, which depends on the PostgreSQL installation. Due to this end, the database must have been deployed first.

As previously mentioned, the commands that have to be used in order for the BISP to be deployed, can be found in the related private code repo.

### 4.6 LICENSING

The Building Information Secure Provisioning tool is a closed source component.

### 4.7 ALTERATIONS INTRODUCED IN FINAL RELEASE

In the new release of BIF, a project and zone level access policy definition and resolution has been introduced. More specifically, the data provider is capable of defining access policies in project or zone (we assume that a zone represents an apartment) level by selecting the relevant choices upon the definition process. In this case, the proper configuration will be performed within the BIF and once the data consumer desires to retrieve data of a specific project or zone that are stored in the uploaded dataset, she has to select the dataset first, so as to add it in the query results. Afterwards, she can select a project or a zone id as query parameters in order for the respective data to be retrieved. Subsequently, the user provides the values of either project or zone ID, in order to acquire the respective data from the BIF API and based on the correlation among user, groups



and zones, the proper response is returned. To this end, updates in terms of BISP's user interface and its API specification have been released. The updated user interface is presented in section 5 and the details of the respective API calls are documented in BISP's API Documentation accordingly.



## 5. END-TO-END USAGE WALKTHROUGH TO THE BIMERR

## INTEROPERABILITY FRAMEWORK

#### 5.1 CREATE ACCESS POLICY FOR A DATASET

In order for the access policies definition to be available, specific steps need to be performed beforehand. More specifically, upon the registration in the BIMERR Identity Provider where the user is redirected from the BIF, an email for the confirmation of the user's email address is received. Once user's email address has been verified, she is able to log in to the BIF with the credentials that she has provided. In order for the user to be able to upload data to the BIF, she needs to create a new Data Collection Job (following the steps for the Harvesting step defined in D4.7, for the Mapping step defined in D4.4 and for the Loader step, providing the title and a short description of the Asset). From the moment that the Harvesting settings have been provided, data will start being collected, but they will not be permanently stored until the Mapping and Loader steps are also configured. In order for the data uploaded to be searchable by other users or applications in the BIF, the user has to provide the metadata and access policies for the asset that has been created in the assets menu.

As soon as the dataset has been uploaded, the users can view their data assets and define the access policies for a specific dataset (for which they view the metadata), as depicted in Figure 5-1. In order for the users to apply the access policies, the button "Add Rule" must be pressed and then the specific attributes will be displayed. From that point on, the attributes and the data that will compose the rules of the access policies will be available. For instance, in Figure 5-1, the users can select to apply policies for specific users, roles, groups and applications. In addition to the previous version of BIF, as depicted in Figure 5-1, project-based and zone-based access policy level has been added in the BISP's User Interface, by selecting the relevant choices upon the definition process. The overall resolution of access policies is described in section 4.



Data Collection Jobs Assets Sea	ırch	G George Vafeiadis ∽
test         VI         AVAILABLE           L         George Valeiadis         🕀 Uploaded 2 days ago         🛱 Updated 16 days ago	Domain: Building 🔋 Categories: DistributionDevice	
OVERVIEW	LICENSE DETAILS  Search With Project Id Search With Zone Id  Match Type and	DATA STRUCTURE
	✓ User has username User has role User has group Application middleware-dashboard has roles	~

Figure 5-1: Define an Access Policy in Asset's Metadata

Furthermore, the access policies can be edited or canceled at any time as shown in both Figure 5-2 and Figure 5-3.

Bata Collection Jobs Assets Search	i		G George Vafeiadis 🗸
Edit Asset Details			X Cancel Save
Access Policy For Users Rules for the users that can have access on this asset	<ul> <li>Search With Project Id</li> <li>Match Type and </li> <li>User has username</li> <li>User has username</li> </ul>	alexander.grass@fit.fraunhofer.de cchaniotaki@ubitech.eu chavezferia.justinian@gmail.com christina.chaniotaki@gmail.com / cyberbuildteam@gmail.com damiano.falcioni@boc-eu.com dbikas@suite5.eu demeter@novitechgroup.sk	×
Access Policy For Applications Rules for the applications that can have access on this asset	Match Type or < Application Has Name <	demo@bimerr.eu d.rova@ucl.ac.uk dschowta@gmail.com epantra&@ti.igr e.valero@ed.ac.uk evangelos@suite5.eu farshid.tavakolizadeh@it.fraunhofer.de farshid.tz@gmail.com	

Figure 5-2: Edit User for Access Policy Definition - 1



Data Collection Jobs Assets Search		G George Vafeiadis 🗸
Edit Asset Details		X Cancel Save
Access Policy For Users Rules for the users that can have access on this asset	Search With Project Id Search With Zone Id	
	Match Type and $\vee$	
	User has group	
	User has username cyberbuildteam@gmail.com	×
	User has role RenoDSS Developer	×
	User has group Budimex Pilot ~	×
	User has role RenoDSS Developer	×

Figure 5-3: Edit User for Access Policy Definition - 2

### 5.2 SEARCH AND ACQUIRE BUILDING DATA

When the BIF users (such as developers of BIMERR-compliant applications) want to acquire data from BIF, they need to access the Building Information Query Builder (BIQB) interface that is available through the Search menu. As depicted in Figure 5-4, users are able to search for all data available in the BIF, or for the data associated with selected buildings, spaces, zones, projects, through a faceted search functionality.

Users are also able to apply filters and search for data according to: (a) their data model by selecting the relevant domain and the related concept/fields they need to appear in the results, (b) specific metadata, e.g., categories, accessibility, type, format and language of the data.

It shall be noted that, users can view and filter only the search results they are authorized to access (with the access policies being resolved under the hood) and select the results which include the data they need. In the specific example depicted in Figure 5-4, the user simply includes a phrase like "Building 1" in the search box and selects the dataset named "Test Occupancy" that contains the desired data. (Note: the search results that appear are just indicative.)



Data Collection Jobs	Assets Search Models		S Spiros Kousouris 🗸
Search StEP 1 Search Query Definition	STEP 2 Search Results Configuration	STEP 3 Test Results Acquisition STEP 4 Results Acquisition	Information Save
All v Building 1			<b>۾</b> و
CLEA DOMAINS Key Performance Indicators (KPIs)	RESULIS 6	Click to add asset to query results	† <sub>↓</sub> Relevance ✓
Occupancy     A     Building     A     Show concepts	. SK  ⊕ Updated 12 days ago		SELECTED
CATEGORIES 4 Building 4 Building 3 Apartment 2	test building.json ≗ test ⊕ Updated a month ago 🚔 12 Records sss		SELECTED
Cocupant 2 Space 2 Noed 1 ThermaNeed 1 Meeting 1	PRUBS obxml PRUBS  Updated a month ago  1 Record get obxml data		ADD TO QUERY RESULTS
InformationObject ParameterRange ACCESSIBILITY Through an API	testdemo ≗ demotest ⊕ Updated 2 days ago 🚔 1 Record test		ADD TO QUERY RESULTS
TYPE	icst Building.joon		ADD TO QUERY RESULTS

#### Figure 5-4: Define Search Query

At any moment, the users can save the specific search query by providing a title and a description and they can view the unique query id in the URL (Figure 5-5).

Data Collection	ı Jobs	Assets Search Mod	lets			S Spiros Kousouris 🗸
Search STEP 1 Search Query D	efinition	STEP 2 Sea	arch Results Configuration ST		STEP 4 Results Acquisition In	nformation Save
All v Building 1						<b>R</b> Q
< FILTERS		RESULTS 6				
DOMAINS						
<ul> <li>Key Performance Indicators (KPIs)</li> <li>Occupancy</li> <li>Building</li> <li>Shew concepts</li> </ul>		Test Occupancy SK Dpdated 12 test occupancy data	Save Query			
CATEGORIES Building Building Apartment		test building.json ≛ test ট Updated a	DESCRIPTION Enter a short description for your query			
Aparament Occupant Space Nood ThoreMNood Meeting		PRUBS obxml PRUBS 😁 Updated get obxml data	d a month ago 🛛 🖀 1 Record	Cancel Save		
Accessing		testdemo 🚊 demotest 📑 Update test	ed 2 days ago 🚔 1 Record			

Figure 5-5: Save Search Query

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Upon selecting the related search results from which the BIMERR application developers wish to acquire data (e.g., the dataset named "Test Occupancy" in Figure 5-4), they need to select the exact fields they need from the ingested data (that comply with the BIMERR data models) and also can define the concepts that will be used as query parameters to filter the search query results (Figure 5-6).

				U
CT SEARCH RESULTS FIELDS capts you select in this step will be only extracted for your use and returned as search query results		DEFINE QUERY PARAMETERS The concepts you select in this step will be used as query para	ameters to filter the search query results	
est Occupancy	~	CONCEPT		TYPE
escoccupancy	Ť	Building.Identifier		value
Building				+ ADD QUERY PARA
Se Identifier			<b>A</b>	- ADD QOERT PARA
See Type			Т	
📒 relatedApartment				
SpaceBuilding				
sr Identifier				
melatedSpace				
5m Description		Add /define au	Jery parameters	
sw Type		//dd/define q	acry parameters	
MaxOccupants				
relatedOccupant Identifier				
se Name				
se OccupantLifestyle				
relatedMeeting				
Im Duration				
© StartTime				

Figure 5-6: Search results configuration

By saving and proceeding to the third step, users can now see the test search query results and by inserting the appropriate values (e.g., Building Identifier) requested in the presented body they can "run" the query. Users can now see on the right side of the screen (Figure 5-7) the results acquired according to the configuration provided for the search query and its results.



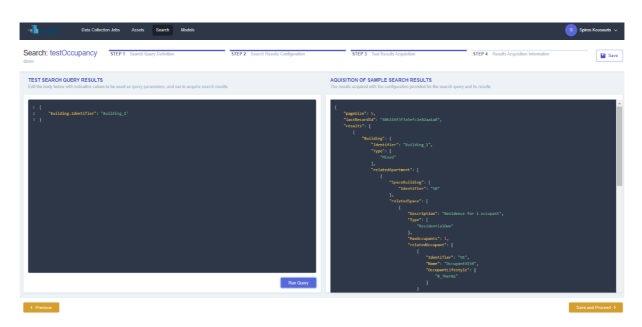


Figure 5-7: Test result acquisition

By saving and proceeding to the fourth step (see Figure 5-8), users are provided with information/instructions on how to acquire the search results along with the provided endpoints. User can select the desired API method to retrieve the query results, since BIF supports both the GET method and the POST method.



	Data Collection Jobs	Assets	Search	Models							S Spiros	Kousouris 🗸
Search: testOc	cupancy STE	P1 Search Qu	ery Definition	STEP 2	Search Results Config	guration	STEP 3 Test Re	sults Acquisition	STEP 4	Results Acquisitio	n Information	Save
ACQUIRE QUERY	RESULTS acquire the search results											
Instructions												~
1. Use an already     2. Add the access     Pagination     If multiple datasets     1. You can provic     2. Upon executin     3. In the subsequ     4. This will need     Sorting Results     If the results are rec     1. indref#gi: Th     2. indrefPii: Th	generated API, you should y generated access token n s token created into an X- are selected in Step 1, a m de pageSize; as a parame g the request, along with y ent request you should in to be repeated for the next quired in a specific ordering full path of the field you n ion: The order direction, v parameter is specified, th	with retrieve : API-TOKEN hear aximum of 100 r ter, to change th our results you v lude the given [] result pages. , you can provid eed the results to which can be eith	scope or general der in your requi esults per datas e default page s ill receive a las astRecordId a e the following o b be ordered by. er [ASC] for asce	te a new one. This to est. et will be returned, a ize (50). stRecordId variabil is a parameter. ptional query param ending ordering or p	nd you are responsible t e, referencing the last re efers in your request.	to adjust the que		et more results. If a sin	ngle dataset is se	lected, the results wi	ill be paginated auto	omatically.
Endpoint for usi	ing GET											~
https://bimerr.s5labs	eu/api/query/5a618e9b-64	la4-4069-91f3-e	a37af9a7754?Bi	uilding.Identifier=abc								
Endpoint and bo	ody payload for usir	Ig POST										~
https://bimerr.s5labs	.eu/api/query/5a618e9b-64	la4-4069-91f3-e	a37af9a7754									
{ "Building.Id }	entifier": "abc"											

### Figure 5-8: Acquire query result (GET & POST method)

Finally, the users can test the BIF API with the unique query id and sample values in the query parameters that have been selected to check whether they retrieve the desired results. (Note: Users can at any moment update the query configuration.)

In the case of retrieving *binary and text* files (e.g., testdemo file in Figure 5-4: Define Search Query), the overall process for the query configuration is the same as with any other data asset. As shown in Figure 5-9, users can select the required search results fields and define the required query parameters (e.g., Building.identifierInDatabase).



- Data Collection Jobs Assets Search Models	S Spiros Kousouris 🗸
Search: Test Binary & Text Step 1 Search Query Definition Step 2 Search Results C	onfiguration STEP 3 Test Results Acquisition STEP 4 Results Acquisition Information
SELECT SEARCH RESULTS FIELDS The concepts you select in this step will be only extracted for your use and returned as search query results	DEFINE QUERY PARAMETERS The concepts you select in this step will be used as query parameters to filter the search query results
<pre> testdemo testde</pre>	CONCEPT TYPE Building identifierinDatabase ADD OUERY PARAMETER ADD OUERY PARAMETER
< Previous	Save and Proceed S

Figure 5-9: Search results configuration for Binary & Text data

By saving and proceeding to the third step, users can now see the test search query results and by inserting the appropriate values (e.g., Building.identifierInDatabase) requested in the presented body they can "run" the query. Users can now see on the right side of the screen (Figure 5-10) the results acquired according to the configuration provided for the search query and its results.



Data Collection Jobs Assets Search Models			S Spire	s Kousouris 🗸
Search: Test Binary & Text Step 1 Search Query Definition	STEP 2 Search Results Configuration	STEP 3 Test Results Acquisition	STEP 4 Results Acquisition Information	Save
TEST SEARCH QUERY RESULTS Edit the body below with indicative values to be used as query parameters, and run to acquire se		TION OF SAMPLE SEARCH RESULTS ts acquired with the configuration provided for the	search query and its results	
<pre>1 { 2     "Building.identifierInOutabase": "123" 3 }</pre>	"1	<pre>segEsize": 5, astBecordId: "60bf6fe959705f86a08ab7d9" esults": [ "Building": { "description": "fs0df", "eype": "df0dd", "eype": "df0dd", "etalecinformationObject": [</pre>		að-b58c-14a57ad
< Previous			Save a	ind Proceed >

Figure 5-10: Test Result Acquisition for Binary & Text data

By saving and proceeding to the fourth step (see Figure 5-11), users are provided with information/instructions on how to acquire the binary files along with the provided endpoints (GET & POST method).

Callection Jobs Assets Search Models	S Spiros I	Kousouris 🗸
Search: Test Binary & Text Step 1 Search Query Definition STEP 2 Search Results Configuration STEP 3 Test Results Acquisition S	STEP 4 Results Acquisition Information	Save
ACQUIRE QUERY RESULTS Information on how to acquire the search results		
Instructions		>
Endpoint for using GET		~
https://bimerr.s5labs.eu/api/query/84141164-7115-45c0-a814-8e04e965e6937Building.identifierInDatabase=abc		
Note: To get the binary files you have to make a GET request, using the same authentication token, for each URL in the response.		
Endpoint and body payload for using POST		~
https://bimerr.s5labs.eu/ap/query/84141164-7115-45c0-a814-8e04e955e693		
{     "Duilding.identifierInDatabase"; "abc" }		
C Previous		

#### Figure 5-11: Acquire query results (GET & POST method) for Binary & Text data

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# 6. CONCLUSIONS

The Integrated BIMERR Interoperability Framework consists of four subcomponents and in the frame of this deliverable, both the final versions of the Building Information Secure Provisioning and the Building Information Query Builder have been documented. Both components play a fundamental role in the context of several aspects such as the accessibility of data that are available in BIF, how these data can be requested through complex queries and acquired via the BIF APIs, and how the access policies can effectively be defined for these data.

Taking into consideration the BIF evaluation and feedback received by the BIMERR applications during the BIF integration activities of WPs, the final release of both Building Information Secure Provisioning and Building Information Query Builder have been developed as planned in terms of back-end processing requirements and front-end user experience until M30. To this end, the following core features have been developed within the frame of two implementations phases, the outcomes of which constitute the final versions of the components:

- Building Information Secure Provisioning:
  - Support access policies of any complexity level by incorporating a variety of attributes.
  - Expose APIs for BIMERR users and applications to facilitate the resolution of access policies from both user's and application's perspective.
  - $\circ$   $\;$  Expose API for project and zone level resolution of access policies.
- Building Information Query Builder:
  - Comprehensive expressivity of queries, embracing a variety of metadata that are relevant to the AEC stakeholders depending on the final BIMERR ontologies and data models that will be documented in D4.3.
  - Powerful search performance and configuration depending on the actual data exchanged.
  - Retrieval of binary and text data via the BIF APIs, enabling the definition of query parameters to filter the search query results.



 Retrieval of binary data, uploaded as files via the BIF APIs, enabling the user to properly configure the query.

Deliverable D4.9 06/2021 · UBITECH

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# **ANNEX I: INTEGRATION POINT TABLES**

REST	localhost:3000/user-						
endpoint	access/datasets/?username={username}&datasets=[1,2,3,4,5]						
Method	GET						
Request	KEY	VALUE	DE				
headers	Cache-Control (1)	no-cache					
	Postman-Token ①	<calculated is="" request="" sent="" when=""></calculated>					
	Host (1)	<calculated is="" request="" sent="" when=""></calculated>					
	User-Agent 🗈	PostmanRuntime/7.25.0					
	Accept i	*/*					
	Accept-Encoding (1)	gzip, deflate, br					
	Connection (	keep-alive					
		1	6				
Response	Server: nginx/1.14.0 (Ubuntu)						
headers	Date: Thu, 11 June 2020 13:03:20 GMT						
	Content-Type: application/json; charset=utf-8						
	Content-Length: 5	Content-Length: 5					
	Connection: keep-alive						
	Vary: Origin						
	X-Powered-By: Express						
	Access-Control-Allow-Credentials: true	2					
Response	[1,2]						
body							

#### Table I-1: BISP and BIQB Integration for Users

#### Table I-2: BISP and BIQB Integration for users in project level

REST	localhost:3000/has-
endpoint	access/datasets/users/?username=demo&datasets=[1,2,3,4,5]&projectId=57f87657
	-4cc8-4331-9d10-1f89291581ee&zoneId=0ef19fbb-6603-4a27-a3d0-85cf553b92ad
Method	GET

Deliverable D4.9- 06/2021 · UBITECH



Request	KEY	VALUE	DE					
headers	Cache-Control (1)	no-cache						
	Postman-Token (1)	<calculated is="" request="" sent="" when=""></calculated>						
	Host (1)	<calculated is="" request="" sent="" when=""></calculated>						
	User-Agent (1)	PostmanRuntime/7.25.0						
	Accept (i)	*/*						
	Accept-Encoding (1)	gzip, deflate, br						
	Connection (1)	keep-alive						
Respons	Server: nginx/1.14.0 (Ubuntu)							
е	Date: Mon, 07 Jun 2021 11:29:57 GMT							
headers	Content-Type: application/json; charset=utf-8							
	Content-Length: 5							
	Connection: keep-alive	Connection: keep-alive						
	Vary: Origin							
	X-Powered-By: Express							
	Access-Control-Allow-Credentials: true							
Respons	[1,2]							
e body								

#### Table I-3: BISP and BIQB Integration for applications

REST	localhost:3000/has-					
endpoint	access/datasets/applications/?clientId=demo&datasets=[1,2,3,4,5]					
Method	GET					
Request	KEY	VALUE	DE			
headers	Cache-Control (3)	no-cache				
	Postman-Token ①	<calculated is="" request="" sent="" when=""></calculated>				
	Host (1)	<calculated is="" request="" sent="" when=""></calculated>				
	User-Agent ①	PostmanRuntime/7.25.0				
	Accept (1)	*/*				
	Accept-Encoding (	gzip, deflate, br				
	Connection (1)	keep-alive				
			~			
Response	Server: nginx/1.14.0 (Ubuntu)					
headers	Date: Mon, 07 Jun 2021 11:33:10 GMT					

Deliverable D4.9- 06/2021 · UBITECH

BIMERR project · GA #820621



	Content-Type: application/json; charset=utf-8
	Content-Length: 5
	Connection: keep-alive
	Vary: Origin
	X-Powered-By: Express
	Access-Control-Allow-Credentials: true
Response	[1,2]
body	

## Table I-4: BISP (on behalf of BIF) and Identity Provider Integration for Users

REST			
endpoint	https://auth.fit.fraunhofer.de/kc/admin/realms/bimerr/users/		
Method	GET		
Request			
headers	headers: { 'Authorization': 'Bearer + authorization token', }		
Response	Server: nginx/1.17.1 (Ubuntu)		
headers	Date: Thu, 18 June 2020 8:25:30 GMT		
	Content-Type: application/json; charset=utf-8		
	Content-Length: 1807		
	Connection: keep-alive		
	Vary: Origin		
	X-Powered-By: Express		
	Access-Control-Allow-Credentials: true		
Response	[{		
body	"id": "9f053f7e-4b99-43b3-b28d-32f31a6fc6e6",		
	"createdTimestamp": 1589290417657,		
	"username": "demo",		
	"enabled": true,		
	"totp": false,		
	"emailVerified": true,		



	"firstName": "John",
	"lastName": "Doe",
	"email": "demo@bimerr.eu",
	"attributes": {
	"description": [
	"This user is just for demo purposes"
	1
	},
	"disableableCredentialTypes": [
	"password"
	],
	"requiredActions": [],
	"notBefore": 0,
	"access": {
	"manageGroupMembership": false,
	"view": true,
	"mapRoles": false,
	"impersonate": false,
	"manage": false
	}
}]	

#### Table I-5: BISP (on behalf of BIF) and Identity Provider Integration for User Groups

REST	https://auth.fit.fraunhofer.de/kc/admin/realms/bimerr/users/9f053f7e-4b99-
endpoint	43b3-b28d-32f31a6fc6e6/groups
Method	GET



Request	KEY	VALUE	
headers	Cache-Control (1)	no-cache	
neaders	Postman-Token (1)	<calculated is="" request="" sent="" when=""></calculated>	
	Content-Type ④	application/json	
	Content-Length (1)	<calculated is="" request="" sent="" when=""></calculated>	
	Host (1)	<calculated is="" request="" sent="" when=""></calculated>	
	User-Agent (1)	PostmanRuntime/7.28.0	
	Accept (i)	*/*	
	Accept-Encoding (1)	gzip, deflate, br	
	Connection (1)	keep-alive	
	Authorization	Bearer eyJhbGciOiJSUzI1NilsInR5cClgOiAiSIdUliwia	
Pesnonse	KEY	VALUE	
Response	Server ①	nginx/1.19.9	
headers	Date ①	Mon, 07 Jun 2021 12:19:51 GMT	
	Content-Type (1)	application/json	
	Content-Length ()	192	
	Connection ③	keep-alive	
	Cache-Control ()	no-cache	
	X-XSS-Protection (3)	1; mode=block	
	X-Frame-Options ①	SAMEORIGIN	
	Referrer-Policy (1)	no-referrer	
	Strict-Transport-Security ①	max-age=31536000; includeSubDomains	
	X-Content-Type-Options ①	nosniff	
Response	[{		
body	"id": "57f87657-4cc8-4331-9d10-1f89291581ee",		
body	"name": "Demo	Group".	
	"path": "/Demo	•	
	},		
	{		
	"id": "0ef19fbb-6	6603-4a27-a3d0-85cf553b92ad",	
	"name": "Demo Subgroup",		
	"path": "/Demo	Group/Demo Subgroup"	
	}		
	, ,		
	] ]		

#### Table I-6: BISP (on behalf of BIF) and Identity Provider Integration for User Roles

REST	https://auth.fit.fraunhofer.de/kc/admin/realms/bimerr/roles
endpoint	
Method	GET

#### Deliverable D4.9 06/2021 · UBITECH



Request	KEY		VALUE		
headers	Cache-Control (1)		no-cache		
nedders	Postman-Toker	n á	<calcul< th=""><th>ated when request is sent&gt;</th><th></th></calcul<>	ated when request is sent>	
	Content-Type	3	applica	tion/json	
	Content-Lengt	h (i)	<calcul< th=""><th>ated when request is sent&gt;</th><th></th></calcul<>	ated when request is sent>	
	Host (i)		<calcul< th=""><th>ated when request is sent&gt;</th><th></th></calcul<>	ated when request is sent>	
	User-Agent (1		Postma	nRuntime/7.28.0	
	Accept (1)		*/*		
	Accept-Encodi	ng (i)	gzip, de	bflate, br	
	Connection (i)		keep-al	ive	
	Authorization		Bearer	eyJhbGciOiJSUzI1NilsInR5cClgOiAiSIdUliwia	
Response	KEY			VALUE	
headers	Server (1)			nginx/1.19.9	
neauers	Date ④			Mon, 07 Jun 2021 12:21:21 GMT	
	Content-Type ③			application/json	
	Content-Length (1) Connection (1)			2789 keep-alive	
	Cache-Control (1)			no-cache	
	X-XSS-Protection (j)			1; mode=block	
	X-Frame-Options ①			SAMEORIGIN	
	Referrer-Policy (1)			no-referrer	
	Strict-Transport-Security ③			max-age=31536000; includeSubDomains	
	X-Content-Type-Options ()			nosniff	
Response	[{				
body		"id": "df1003a3-d7	67-48	8b-bede-dd6d31d8d191",	
5		"name": "RenoDSS			
		"description": "App			
				on developer,	
		"composite": false,	,		
		"clientRole": false,			
		"containerId": "bin	nerr"		
	},				
	{				
		"id": "16086284-ba	a5b-42	23a-8ae4-2a6ee6eb6c3d",	
		"name": "Device M	lainta	iner",	
		"description": "Peo	ple w	ho are responsible for maintenance	of
	WSN",		•		
	,	"composite": false,			
		"clientRole": false,			
		"containerId": "bin	nerr"		



}
]

REST	https://auth.fit.fraunhofer.de/kc/admin/realms/bimerr/groups			
endpoint				
Method	GET			
Request	KEY	VALUE		
headers	Cache-Control ④	no-cache		
Tieduers	Postman-Token (1)	<calculated is="" request="" sent="" when=""></calculated>		
	Content-Type (1)	application/json		
	Content-Length ①	<calculated is="" request="" sent="" when=""></calculated>		
	Host (1)	<calculated is="" request="" sent="" when=""></calculated>		
	User-Agent ①	PostmanRuntime/7.28.0		
	Accept (1)	*/*		
	Accept-Encoding (1)	gzip, deflate, br		
	Connection (1)	keep-alive		
	Authorization	Bearer eyJhbGciOiJSUzl1NilsInR5cClgOiAiSIdUliwia		
	_			
Desperse	KEY	VALUE		
Response	Server ①	nginx/1.19.9		
headers	Date (1)	Mon, 07 Jun 2021 12:34:47 GMT		
	Content-Type ④	application/json		
	Content-Length ()	1601		
	Connection ()	keep-alive		
	Cache-Control ()	no-cache		
	X-XSS-Protection ①	1; mode=block SAMEORIGIN		
	X-Frame-Options ① Referrer-Policy ①	SAMEURIGIN		
	Strict-Transport-Security ①	max-age=31536000; includeSubDomains		
	X-Content-Type-Options ()	nosniff		
Decrease				
Response	[{			
body	"id": "bdd2c6	b8-0fa8-40bb-903c-09cd8b006335",		
	"name": "Buc	limex Pilot",		
	"path": "/Bud	imex Pilot".		
	"subGroups"			
	},			
	{			
		fb-6846-4066-9029-9d391463438a",		

#### Table I-7: BISP (on behalf of BIF) and Identity Provider Integration for Groups

Deliverable D4.9- 06/2021 · UBITECH



		"name": "CONKAT",
		"path": "/CONKAT",
		"subGroups": []
	},	
	{	
		"id": "57f87657-4cc8-4331-9d10-1f89291581ee",
		"name": "Demo Group",
		"path": "/Demo Group",
		"subGroups": [{
		"id": "0ef19fbb-6603-4a27-a3d0-85cf553b92ad",
		"name": "Demo Subgroup",
		"path": "/Demo Group/Demo Subgroup",
		"subGroups": []
		}]
	}	
]		

## Table I-8: BISP (on behalf of BIF) and Identity Provider Integration for Applications

REST	https://auth.fit.fraunhofer.de/kc/admin/realms/bimerr/clients/			
endpoint				
Method	GET			
Request		KEY	VALUE	
headers		Cache-Control	no-cache	
nedders		Postman-Token (1)	<calculated is="" request="" sent="" when=""></calculated>	
		Content-Type (1)	application/json	
		Content-Length	<calculated is="" request="" sent="" when=""></calculated>	
		Host (i)	<calculated is="" request="" sent="" when=""></calculated>	
		User-Agent (i)	PostmanRuntime/7.28.0	
		Accept (j)	*/*	
		Accept-Encoding (1)	gzip, deflate, br	
		Connection (i)	keep-alive	
	~	Authorization	Bearer eyJhbGci0iJSUzl1NilsInR5cClg0iAiSldUliwia	

Deliverable D4.9- 06/2021 · UBITECH

BIMERR project · GA #820621



Response	KEY	VALUE				
	Server (i)	nginx/1.19.9				
headers	Date (i)	Mon, 07 Jun 2021 11:56:03 GMT				
	Content-Type (1)	application/json				
	Transfer-Encoding (3)	chunked				
	Connection (1)	keep-alive				
	Connection (a) Keep-alive					
	X-XSS-Protection ④	1; mode=block				
	X-Frame-Options ④	SAMEORIGIN				
	Referrer-Policy (1)	no-referrer				
	Strict-Transport-Security ①	max-age=31536000; includeSubDomains				
	X-Content-Type-Options ①	nosniff				
body	_	Platform", lse, llse, ilient-secret", ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '				



r					
	"tls.client.certificate.bound.access.tokens": "false",				
	"saml.authnstatement": "false",				
	"display.on.consent.screen": "false",				
	"saml.onetimeuse.condition": "false"				
},					
	"authenticationFlowBindingOverrides": {},				
	peAllowed": true,				
	"nodeReRegistrationTimeout": -1,				
	olMappers": [{				
protoc	"id": "5832a454-eb1e-4c46-b618-3b5ea9303da7",				
	"name": "docker-v2-allow-all-mapper",				
	"protocol": "docker-v2", "protocolManner": "docker v2 allow all manner"				
	"protocolMapper": "docker-v2-allow-all-mapper",				
	"consentRequired": false,				
	"config": {}				
	},				
	{				
	"id": "8bf541d8-09c6-49cc-bb59-ea4d8e9a8e5e",				
	"name": "Client Host",				
	"protocol": "openid-connect",				
	"protocolMapper": "oidc-usersessionmodel-note-				
mapper",					
	"consentRequired": false,				
	"config": {				
	"user.session.note": "clientHost",				
	"id.token.claim": "true",				
	"access.token.claim": "true",				
	"claim.name": "clientHost",				
	"jsonType.label": "String"				
	}				
	},				
	{				
	"id": "d4f83d79-afcd-4bdf-ac21-4388d753a85c",				
	"name": "Client ID",				
	"protocol": "openid-connect",				
	"protocolMapper": "oidc-usersessionmodel-note-				
mapper",					
	"consentRequired": false,				
	"config": {				
	"user.session.note": "clientId",				
	"id.token.claim": "true",				
	"access.token.claim": "true",				
	"claim.name": "clientId",				
	"jsonType.label": "String"				
	}				



r	
	},
	{
	"id": "c8eb987b-b263-4228-b2e3-0eb611729800",
	"name": "Client IP Address",
	"protocol": "openid-connect",
	"protocolMapper": "oidc-usersessionmodel-note-
	mapper",
	"consentRequired": false,
	"config": {
	"user.session.note": "clientAddress",
	"id.token.claim": "true",
	"access.token.claim": "true",
	"claim.name": "clientAddress",
	"jsonType.label": "String"
	}
	}
	], Inde Cas de Cliane e Casa a sella F
	"defaultClientScopes": [
	"web-origins",
	"role_list",
	"profile",
	"roles",
	"email"
	],
	"optionalClientScopes": [
	"address",
	"phone",
	"offline_access",
	"microprofile-jwt"
	],
	"access": {
	"view": true,
	"configure": false,
	"manage": false
	}
	]]
-	