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| IOToo  Telemetry Application  Architecture Document |

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| Date: | 1.1.2019 |

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# Background

This document describes the IOToo application’s architecture, the main product of the young and promising (and fictitious) IOToo company.

IOToo develops a dashboard system, that reports in almost real-time the status of the IOT devices its clients are using and managing.

IOT stand stands for Internet of Things, and represents small, always connected devices that are used everyday by a large portion of the population, such as home cameras, wifi routers, connected thermostats and more.

Smart Homes are a great example of IOT consumers. Typical smart home has a lot of IOT devices such as thermostats, lightbulbs, routers, cameras, electric switches, refrigerators and lots more.

Each one of the devices has its own app, and can be managed from a smartphone.

This creates a problem, since the end user has to navigate its way across many apps, with diverse user interface, and different information displayed.

This is what IOToo is trying to solve with its application.

The application collects status information from registered IOT devices, and formats the data to a visually pleasing dashboard, allowing the customer to know exactly what is going on with your devices using a unified, easy to read, visualization.

In addition, the customer can execute some pre-defined queries to access more information about the devices.

It's important to note that for phase one of the system, which is described in this document, the customer is not adding or updating any data. The status info is received directly from the devices in the field. The data is just presented to the customer.

Another important aspect is that the launch customers will be entered into the system manually by IOToo’s sales people, following an intensive verification process, to prevent data leaks. Because of that, the system does not have a registration process, and it will work with an already registered devices.

This document describes the system architecture of the IOToo’s application.

The architecture comprises of technology and modeling decisions, that will ensure the final product, assuming the architecture is followed, will be fast, reliable and easy to maintain.

The document outlines the thought process for every aspect of the architecture, and clearly explains why specific decisions were made.

It’s extremely important for the development team to closely follow the architecture depicted in this document. In any case of doubt please consult the Software Architect.

# Requirements

## Functional Requirements

1. Receive status updates from IOT devices
2. Store the updates for future use
3. Allow end users to query the updates and present them with the relevant information

## Non-Functional Requirements

The following non-functional requirements were defined after discussions with the customer, and are agreed upon by all the team members.

1. Data Volume: 54GB Annually
2. Load: 540 concurrent requests
3. No. of users: 2,000,000
4. Message loss: 1%
5. SLA: Platinum

# Executive Summary

This document describes the architecture of the new IOToo application, an innovative breakthrough in the IOT world, allowing end users to have a unified view of all their IOT devices, thus locating problem quickly and easily.

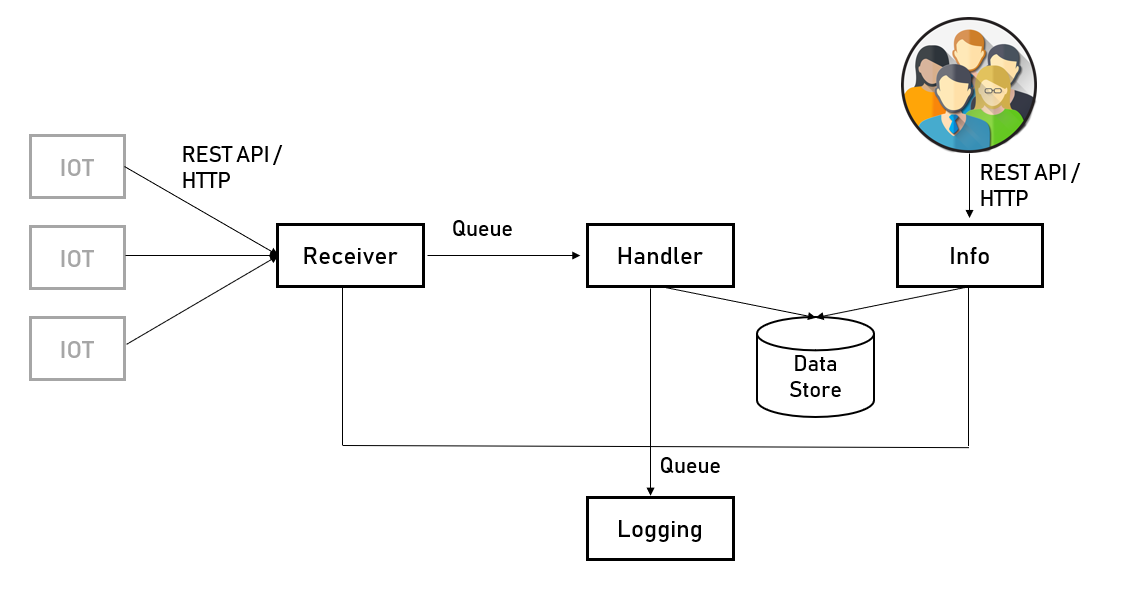
For example, using the IOToo application, the user can find out whether all the cameras in her smart home are functioning correctly, and if not – what is the reason for that.

When designing the architecture, a strong emphasis was put on two major features:

* The application should be reliable
* The application should be extremely fast

To achieve these features, the architecture is based on the most up-to-date best practices and methodologies, ensuring high-availability and performance.

Here is a high-level overview of the architecture:



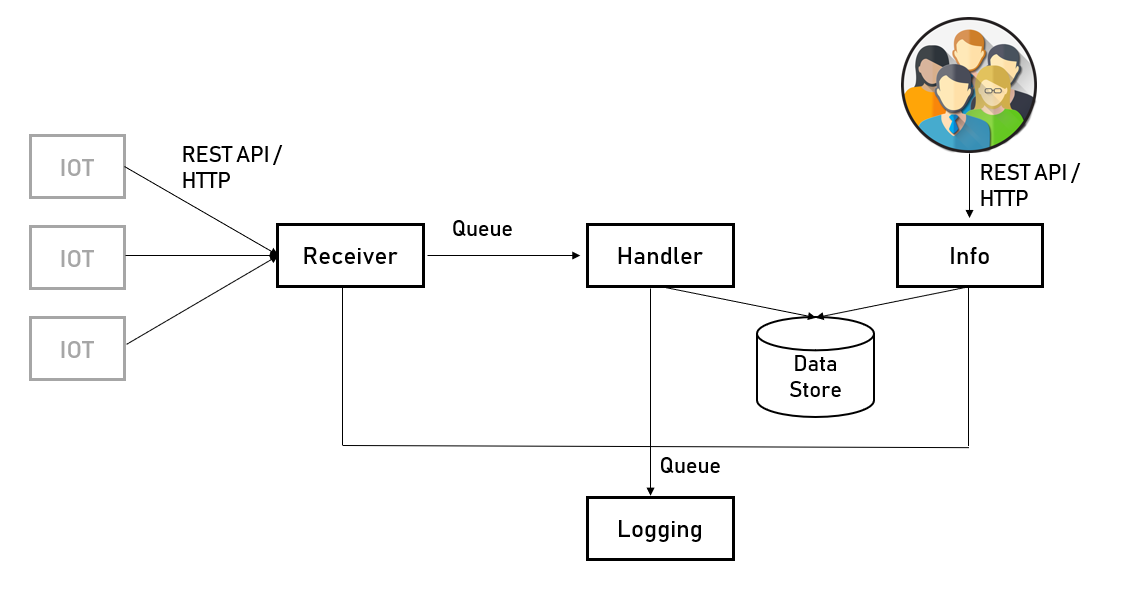
As can be seen in the diagram, the application is comprised of four separate, independent, loosely-coupled services, each has its own tasks, and each communicate with the other services using standard protocols.

All the services are built as stateless services, meaning – no data is lost of the service is suddenly shutting down. The only places for data in the application are the Queue and the Data Store, both of them serializes the data to the disk, thus protecting it from cases of shut down.

This architecture, in conjunction with modern development platform (.NET Core), will help create a modern, robust, easy to maintain, and reliable system, that can serve the company successfully for years to come, and helps it achieve its financial goals.

# Overall Architecture

Here is the architecture diagram for the IOToo application:



## Services

The architecture comprised of the following services:

**Receiver** – Receives the status updates from the various devices, and adds them to a Queue for further handling. The receiver puts a strong emphasis on performance, and its main task is to make sure the update was received and stored. It does not make any action on the update, this is the role of the Handler service.

**Handler** – Validates and parses the update. The handler pulls the updates from the Queue (where they were placed in by the Receiver), validates their content (for example – making sure the current status is within the right range), and convert them to a unified format, so it doesn’t matter from which device the status was received – it will always look the same. After handling the message – the handler will store it in the message store.

**Info** – Exposes API for querying the data. This service accepts query requests from end users and returns the required data about the status updates.

**Logging** – Aggregates all the logs generated by the various services to enable a unified view of all the events in the system.

## Scaling

This architecture allows easily scaling the services as needed. Since each service is laser-focused on a specific, single task, each can be scaled independently, either automatically (by service managers such as Kubernetes) or manually.

In addition, the service’s inner code is fully stateless, allowing scaling to be performed on a live system, without changing any lines of code or shutting down the system.

## Messaging

The various services communicate with each other using various messaging methods. Each method was selected based on the specific requirements from the services. Here are the various messaging methods used in the system:

* The **Receiver** exposes REST API / HTTP. The reason for that is quite simple – the devices are programmed to call the application using REST API, so the receiver service has to comply with that.
* The **Handler** service does not have a classic API, and it grabs messages from a Queue. The reason for that is there is no requirement for a synchronous handling of the messages, and the handler does not report back to the receiver when the handling is done. In addition, the Queue adds a layer of reliability that does not exist in a classic API.
* The **Info** service exposes REST API. Since REST API is the de-facto standard for most of the API consumers, and since this service is going to be used by unknown number and types of consumers, it’s best to go for the most widely-used messaging method, which is REST API. In addition, REST API is best suited for request / response model, which is the way this service is going to be used.
* Finally, the **Logging** service does not expose a classic API. It polls a queue that stores the log records. The reason here is that performance are not very important, but reliability and order are, and these are provided by the Queue.

# Services Drill Down

## Logging

### Role

The logging service is the aggregator of all the logs generated by the other system’s services.

All the other services write their logs to a queue, and the logging service polls them, and stores them in a central data store.

This way, the developers are able to get a unified view of all the events happened in the system, and are not required to go through different log files, in different formats, just to get a coherent view of a specific flow or error.

In addition, since the logs are stored in a queryable datastore, other programs can access it and query it in any way imaginable, from simple, REST-based queries to massive dashboards with loads of information. The data is there, and everyone can access it.

### Technology Stack

Because the logging service is an always-active service, and does not wait for requests in order to return response, as in traditional web apps, it is going to be a service.

As such, there are not many requirements from its implementation technology.

The technology to be able to access the Queue API, and store data in a data store. This is nothing special, and any development platform can do that. In addition, there are no special requirements about the performance. Of course, we want it to be fast, but there is no specific requirement that limits us here.

In addition, one of the factors we should consider is the current experience of the development team. Learning new technology stack can take time, and the probability of a poor-quality code is higher with a new technology.

The development team is familiar with the Microsoft stack, meaning - .NET platform, and SQL Server.

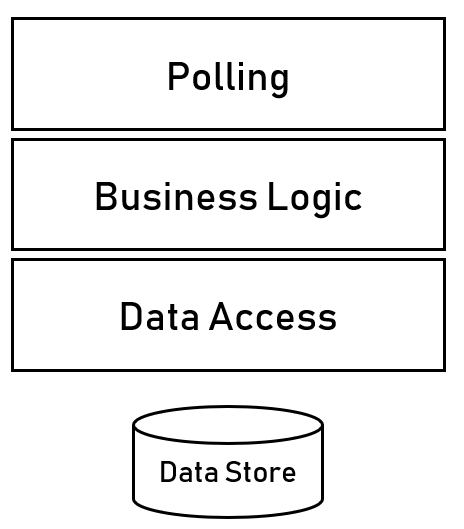
.NET is a general purpose platform that can be used in Services as well as web apps, and proved effective and fast in previous years.

The only caveat here is that .NET is a little bit outdated, and new project should use .NET Core, which is the new, cross-platform, modular successor of .NET.

After some discussions, it was decided that .NET core is still the preferred option, and the project can still be ready on time, so the service will be based on .NET Core, and the database will be SQL Server.

### Architecture

This is the architecture of the logging service:

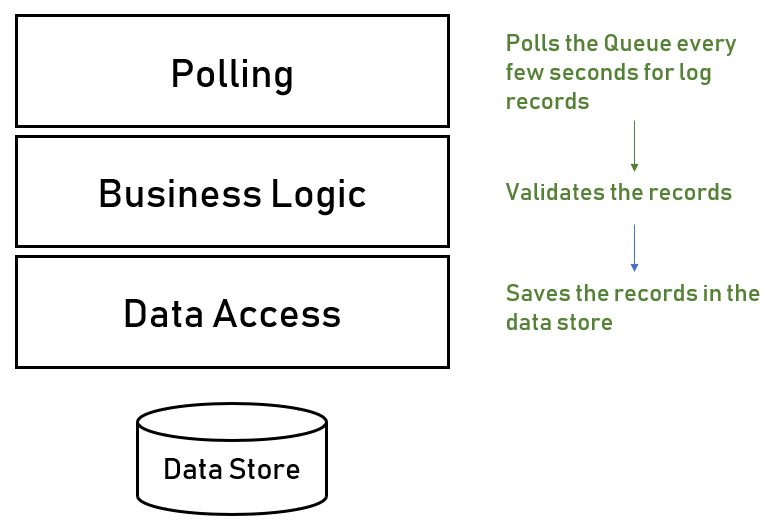


As you can see, this is a classic layered architecture, with an important change:

The top layer, which is usually a service layer, and a polling layer in this service.

The reason for that is since the logging service is not a Web API or Web APP, it does not expose any interface, and therefore does not need service interface layer. Instead, its polling layer manages the work with the Queue, from which the logs are pulled.

Here is the architecture with a description of every layer:



Note that every layer has a well-defined role. It’s extremely important to keep it this way, and make sure no layer interferes with other layers, which will make the service much more difficult to maintain.

### Implementation Instructions

* Use dependency injection between the various layers. Implement the dependency injection using the Microsoft.Extensions.DependencyInjection package.
* Use the Entity Framework package for accessing the database. Do not use direct SQL statements.

## Receiver

### Role

The Receiver service is the service that the various IOT devices access in order to send their status updates. This is their interface with the system, and the only service they’re aware about.

Since there are more than one type of device, the Receiver is able to receive messages of various types, and can handle them all.

In order to make the Receiver as lightweight and fast as possible, its designed functionality is very focused and very minimal. Actually, the only task of the Receiver is to receive the message and push it into a queue. Other services (in this case, the Handler) are responsible for taking care of the messages afterwards.

### Technology Stack

The Receiver is a Web API service, since the devices are going to communicate via REST API, and this is a given.

So when selecting the technology stack, we need to make sure it supports Web API scenario.

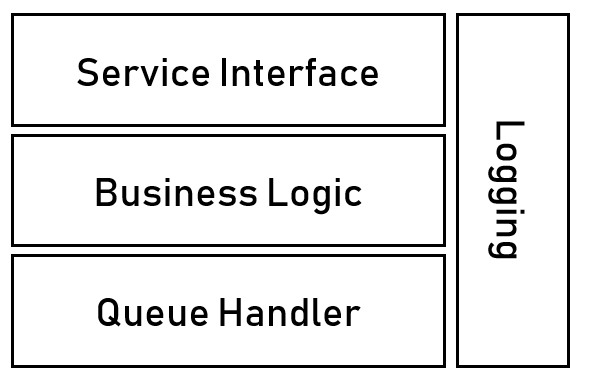
We already decided the first service is going to be based in .NET Core, and we will need a really good reason to divert from this decision. Using multiple technologies in a single application can create a lot of headaches if done for the wrong reasons, so let’s see if there is any reason NOT to continue with .NET core on this service.

.NET core was designed from the ground up to support Web API applications using its ASP.NET Core libraries, and has great support for it. In addition, its Web API performance are great.

So the decision for the Receiver service is to base it, too, on the .NET Core platform.

### Architecture

Here is the architecture of the receiver service:



This is, similar to the logging service, a layered architecture, with some tweaks.

Here is a short description of every layer in the diagram:

**Service Interface** – Exposes REST API for the devices. This layer receives the messages, and immediately transfers them to the business logic layer.

**Business Logic** – Receives the messages from the Service Interface layer, makes sure the messages are valid, and passes them to the Queue Handler layer.

**Queue Handler** – This layer replaces the classic Data Access layer, since there is no data store in this service. The Queue handler receives the messages from the Business Logic layer, and adds them to the Queue. The Handler service is waiting on the other end of the queue to handle the messages.

**Logging** – This is not an actual layer, but a cross-cutting component (meaning – it’s accessible by all the layers). This component contains the logging library that is being used by the service, and exposes a simple API to make the logging as simple and fast as possible. The log records are added to a queue, which is polled by the Logging Service.

### Implementation Instructions

* The Service Interface layer should contain as little code as possible. No logic should take place there, and its only task is to receive the messages and pass them to the Business Logic layer.
* Every step in the service must be logged. Use the logging component generously. Since there is no UI for this service, logging is the only way of figuring out what’s going on.

## Handler

### Role

The Handler service is responsible for validating and parsing the messages, and then storing them in the data store.

The Handler listens to the Queue containing the messages, grabs them, and then handles them. (The messages were placed in the Queue by the receiver service).

### Technology Stack

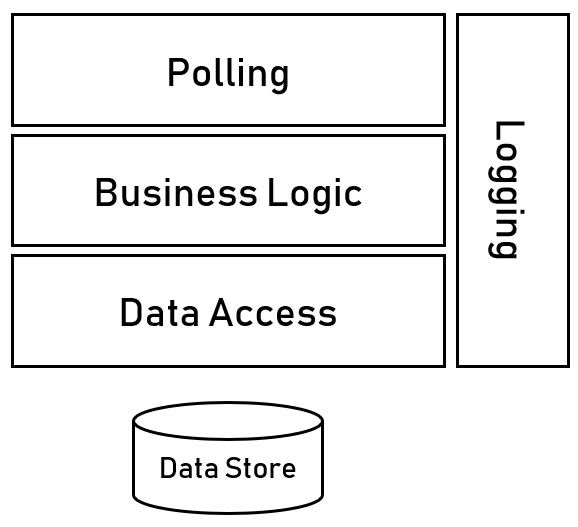
Similar to the logging service, the Handler service is a service, not a Web API or Web App, since it’s always active and does not wait for requests in order to return response, but instead polls the queue for new messages, basically initiating the action instead of waiting for one.

By now we already have two services for which we determined the technology stack – the logging service and the receiver. In both we went for .NET Core.

Since it looks like there is no real reason to select other technology for the handler service, since there are no special requirements, and it will be developed by the same teams who developed the other services, we can be quite comfortable in using .NET core here too.

### Architecture

Here is the architecture of the Handler service:



As you can see, this architecture is very similar to the Logging service’s one.

Here is a short description of every layer in the diagram:

**Polling** – Manages the work with the messages’ queue. This layer polls the queue for new messages, and when such messages are received, immediately passes them to the business logic layer.

**Business Logic** – Receives the messages from the Polling layer, validates and parses the messages, and passes the resulting entities to the Data Access layer.

It’s important to note here that since there are many kinds of messages, requiring many kinds of validating and parsing, it might be a good idea to implement a plug-in mechanism for each type of message. This way, when a new type of message should be supported, there will be no need to update the whole application and perhaps even to shut it down for the update to take place. Instead, a new plug-in will be placed in the plug-ins folder, and that’s it. This mechanism can easily be implemented using various plug-ins libraries, such as MEF, and it’s recommended to use one of them.

**Data Access** – This layer stores the parsed messages in the data store. It’s quite a simple layer, and exposes the minimal API required for these tasks.

**Logging** – This is not an actual layer, but a cross-cutting component (meaning – it’s accessible by all the layers). This component contains the logging library that is being used by the service, and exposes a simple API to make the logging as simple and fast as possible. The log records are added to a queue, which is polled by the Logging Service.

### Implementation Instructions

* Use plug-in mechanism for loading the various messages’ parser and validator. Do not embed this code directly in the Business Layer code. Use an existing library for the plug-in mechanism and do not implement a new one. MEF is a popular choice for this.
* Every step in the service must be logged. Use the logging component generously. Since there is no UI for this service, logging is the only way of figuring out what’s going on.

## Info

### Role

The Info Service allows end users to query the data stored in the data store and display the data in various forms.

The service is responsible only for the data retrieval, it does not display the data, that’s the responsibility of the client, whatever client it is.

The service exposes a standard REST API, enabling a wide range of clients to access it and query the data, using easy to use semantics and JSON-based data structures.

### Technology Stack

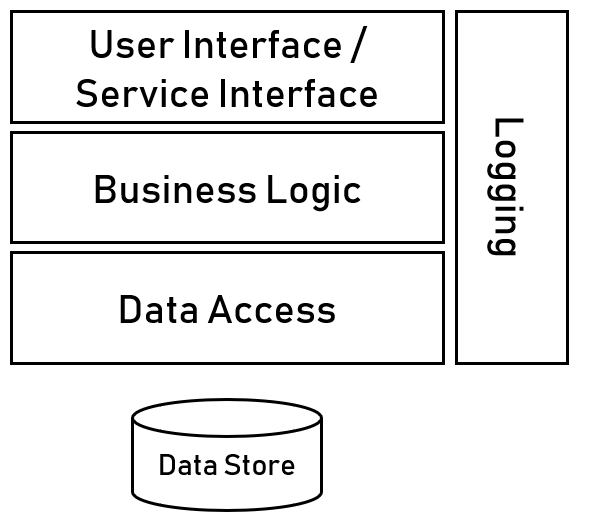
The Info is a Web API service, since the various clients are going to communicate via REST API, which is the de-facto standard for Web API.

As with previous services, especially the Receiver Service, it looks like using .NET Core here, specifically – ASP.NET Core, the Web API library of .NET Core, is a good choice. It’s lightweight, easy to implement, has great performance, and the developers are familiar with it.

So the Info Service will be based on .NET Core too.

### Architecture

Here is the architecture of the receiver service:



This is, similar to the receiver service, a classic layered architecture.

Here is a short description of every layer in the diagram:

**Service Interface** – Exposes REST API for the clients. This layer receives the query requests, and passes them to the Business Logic layer.

**Business Logic** – Receives the query requests from the Service Interface layer, validates them, and passes them on to the Data Access layer.

**Data Access** – Receives the query requests from the Business Logic layer, translate them to a query that can be understood by the database (ie. SQL statements), and returns the results.

**Logging** – This is not an actual layer, but a cross-cutting component (meaning – it’s accessible by all the layers). This component contains the logging library that is being used by the service, and exposes a simple API to make the logging as simple and fast as possible. The log records are added to a queue, which is polled by the Logging Service.

It's extremely important to craft an API that is easy to use and well understood by the clients, to make the Info service as usable as possible.

For this reason, the API was defined as part of the architecture process, including its role, path, and response code.

The following table displays the API actions available by the Info service:

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| --- | --- | --- |
| **Functionality** | **Path** | **Return Codes** |
| Get all the updates for a specific house’s devices for a given time range | GET  /api/house/*houseId*/devices/updates?from=*from*&to=*to* | 200 OK  404 Not Found |
| Get the updates for a specific device for a given time range | GET /api/device/*deviceId*/updates?from=*from*&to=*to* | 200 OK  404 Not Found |
| Get the current status of all the devices in a specific house | GET /api/house/*houseId*/devices/status/current | 200 OK  404 Not Found |
| Get the current status of a specific device | GET /api/device/*deviceId*/status/current | 200 OK  404 Not Found |

### Implementation Instructions

* The Service Interface layer should contain as little code as possible. No logic should take place there, and its only task is to receive the messages and pass them to the Business Logic layer.
* Make sure to always return the correct response code.
* Every step in the service must be logged. Use the logging component generously. Since there is no UI for this service, logging is the only way of figuring out what’s going on.

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