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Return of the JS: Towards a Node.js-Based Software Architecture for Combined CMS/CRM Applications

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Abstract

While the use of server-side JavaScript in combination with the Node.js framework for implementing web applications is getting more and more common in practice, its implications for the evolution of web application architectures have rarely been studied in the scientific literature. In particular, the combination of components and their interplay for building pure JavaScript business applications has only rarely been investigated so far. Therefore, in this paper a software architecture for a real-world online service network application with a combined CMS/CRM functionality is presented. It is evaluated by a prototypical implementation of relevant core functionalities. Results indicate the feasibility and potential of the approach.

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1. Introduction

When Ryan Dahl introduced Node.js in 2009, the interest in server-side utilization of JavaScript increased noticeably - in business as well as in science. Node.js, which is running on Google's V8 JavaScript implementation, introduced the concept of a non-blocking I/O-eventing model, working on a single thread instead of using multiple threads, as known from traditional web-servers. This single-threaded event loop leads to an improved consumption of hardware resources and a significantly higher possible number of concurrent client connections, making Node.js a considerable alternative for server-side web application development [1].

Apart from the performance-related benefits, the usage of JavaScript for advanced application frontends is widely common nowadays. Thus, using it for backend-development too, massively simplifies the whole process of web-application development. Additionally, Node.js comes with its own package manager "npm", which enables the dis-

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tribution and uncomplicated installation of third-party libraries and their dependencies to extend existing development projects [2].

Considering all advantages Node.js, it is not surprising that many big players from various industries, like Uber [3], PayPal [4] or Netflix [5], have adopted it for their own projects.

However, even though many modern web-applications are built upon a Node.js architecture, only few results about respective architectural approaches have been published, in particular from a scientific perspective. The existing scientific literature mainly either deals with performance-related issues of Node.js or evaluates actual software-projects, which usually exhibit a low level of abstraction when it comes to Node.js architectural considerations.

Therefore, in this paper an exemplified Node.js-based software architecture for a real-world web application is proposed and evaluated by means of a proof-of-concept implementation.

The rest of this paper is organized as follows: In section 2 the relevant literature is analysed in detail. The project context of the study is presented in section 3, and the proposed application architecture is described in section 4. The architecture is evaluated by a proof-of-concept implementation illustrated in section 5. We conclude with a summary of our findings.

2. Related Work

Research on Customer Relationship Management (CRM) systems has shifted in focus during the last years. Concerning non-business but tech-related aspects of CRM applications, especially the interest in cloud-based solutions has increased [6, 7]. With respect to architecture design for CRM systems, many web-based approaches exist [8, 9, 10], but none of them make use of server-side JavaScript or Node.js.

The major scientific interest in (Web) Content Management Systems (CMS) existed in the late 1990s and early 2000s [11, 12]. More recent literature on CMS focuses on performance-related [13] and security-related issues [14, 15], as well as on architectural design approaches [16, 17]. Nevertheless, none of the publications proposes a Node.js- or JavaScript-based approach.

The number of peer-reviewed publications concerning Node.js and server-side JavaScript has increased in recent years. Though, the majority of researches focuses on technical aspects of the platform, like performance and scalability [18, 19, 20] or security [21, 22, 23], rather than investigating its actual capabilities in building web-applications.

Some authors address with the use of Node.js in actual projects [24, 25, 26], but they mainly focus on the projects and their implications itself [27], rather than describing the software architecture built on Node.js. Publications which actually propose or discuss potential web-application architectures on a meta-level are scarce [28]. Proposals for such architectures in a CRM or CMS application context do not exist yet.

Therefore, this paper addresses the question how an example state-of-the-art server-side JavaScript- and Node.js-based software architecture for a real-world Online Service Network Platform with a combined CMS/CRM functionality could be designed, by example of the so-called FISnet platform¹.

3. Project Context and Application Description

The main idea behind the FISnet application is to offer a web-based platform, where service-providers and service-consumers (being in the so-called transition age of 55-75 years) of health-related services are brokered and matched, either based on a precise search, performed by the service-consumer or automatically by a complex matching algorithm based on the service-consumer's specific needs and self-improving machine learning². Figure 1 illustrates this functionality.

The first actual core functionality of the platform - besides the matching algorithm - is the presentation of the service-providers and their services. FISnet offers a CMS-like administration interface, which allows providers to comfortably enter their services into the application and publish a wide variety of additional multi-media information about them on a profile-based offer platform [28].

¹ <http://www.fisnet.info>

² <http://www.fisnet.info>

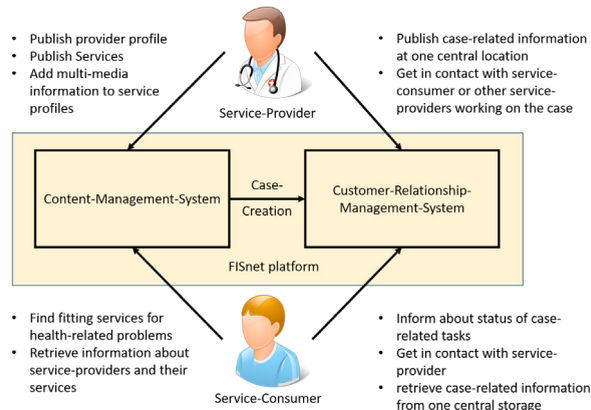


Fig. 1. The FISnet platform's functional structure

When a service-consumer has chosen an appropriate offer, he may send a request to the provider, respectively providers in terms of a composite service, to make use of the respective offer. As soon as the request is accepted by all parties involved, a so-called case is generated that holds the service-provider(s) as well as the service-consumer and all service-related information. The case represents a centralized basis for all participants to communicate, share files, information and status concerning the subtasks of the overall service provision. This case-based service handling strongly resembles a CRM application. To fulfil the FISnet platform's purpose, it is indispensable that both of the different application types - a CMS application as well as a CRM application - are interwoven with each other [28].

Several application requirements have already been deviated from the user group's specific needs, which influence the platform's actual architectural design:

- **REQ1:** A UI in particular suitable for elderly people in the transition age, usable on desktop as well as mobile devices [29]
- **REQ2:** A more enterprise-like desktop UI for the service providers and professional network coordinators
- **REQ3:** A web-based application to provide easy and ubiquitous access to the platform and avoid client-side software installation" [28]]
- **REQ4:** A high level of security and data integrity to ensure that the sensitive health-related customer data is conserved and protected

4. Software Architecture Design

Figure 2 illustrates the proposed architecture approach for the FISnet application, based upon modern JavaScript development frameworks for front-end- as well as for back-end development. As FISnet is such a highly customized hybrid application, using or adapting existing out-of-the-box back-end CMS or CRM solutions like Keystone.js³, Ghost.js⁴ or Enduro.js⁵ was not an option.

Among the requirements for an appropriate framework were flexibility, scalability, security, extendability and a high degree in process automatization, like integrated object-relational-mapping (ORM) or command-line-interface-based API generation. One framework that meets all of these requirements is Sails.js. Sails.js is a lightweight server-side MVC framework, based upon Express.js. It offers an integrated ORM module called "Waterline", with several different database interfaces, as well as an integrated "Blueprint API", providing automated generation of routes,

³ <http://keystonejs.com/>

⁴ <https://ghost.org/de/>

⁵ <https://www.endurojs.com/>

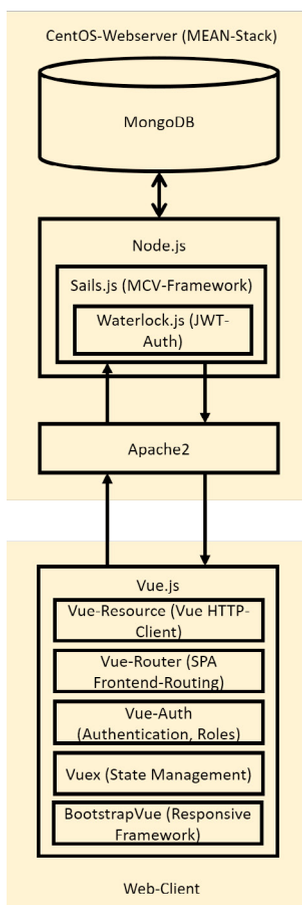


Fig. 2. Overview of the proposed Node.js-based software architecture

controllers and controller methods for basic CRUD functions for all models created with the sails command line interface⁶.

The FISnet application is built upon a MEAN-Stack on a CentOS 7 webserver [REQ3], which also runs the platform's affiliated MongoDB database. The preference for persistent data storing was given to MongoDB, as NoSQL databases have proven to have a higher data throughput, an improved performance and scalability and feature an easier key-value-storage system, in comparison to traditional relational databases like MySQL or MariaDB [REQ4] [30].

To meet the application's security requirements, Sails is extended by the Waterlock.js library, a user authentication tool built upon the concept of JSON web tokens (JWT). It enables server-side access restriction for unauthenticated users and Social-Login single-sign-on (SSO) [REQ4].

Additionally, an Apache2 webserver⁷, operated as a reverse proxy, is superposed to the application, serving as a gatekeeper to all incoming and outgoing HTTP requests. Thereby, Apache's advanced security mechanisms, and its ability to serve separated static HTML files in case of a failure of the Sails application increase the application's security and performance even further [REQ4].

As the architectural approach needs to support a high level of application flexibility and short reaction- and feedback-durations, the best way to create the platform's frontend is to follow a single-page-application (SPA) architecture, built upon a JavaScript front-end framework, like Angular, React.js, Vue.js or Backbone.js [REQ1][REQ2].

⁶ <https://sailsjs.com/>

⁷ <http://httpd.apache.org/>

Vue.js was found to be highly suitable for building the FISnet application, as it features a modular development approach, a large number of external libraries and is more lightweight than Angular or React.js.

It is extended by Vue-Resource, an HTTP-client for standardized communication with the application back-end and Vuex, an application-overarching state management tool. Front-end authentication is handled by Vue-Auth, in JWT-based synchronization with Sails' Waterlock library, additionally providing role-based front-end access restriction in combination with Vue-Router. Vue-Router is a SPA front-end routing package for Vue, that enables the application to intercept and process URL calls at the front-end level instead of directly redirecting them to the application back-end.

Finally, Vue.js uses the BootstrapVue library, which represents a bootstrap adaption replacing jQuery by Vue-based components (e.g. modals, animations or front-end validation). BootstrapVue provides a large framework of modular, pre-built front-end components which ideally qualify for assembling the platform's CMS-based offer frontend and its CRM dashboard, optimized for service-providers and network-coordinators [REQ2].

5. Proof-of-Concept Implementation

To demonstrate the actual functionality of our architectural design, a full-fledged front-to-back-end communication implemented for a "form-wizard", which provides rapid input form construction and data submission.

The wizard consists of interactive form inputs, featuring front-end validation both on the basis of BootstrapVue. The form submission only succeeds when the user is authenticated (a valid Vue-Auth JWT token is present for back-end communication and a Vuex-"auth" parameter is set to true to allow access to the form (if restricted) in combination with VueRouter).

The form definition is transferred to the wizard in the calling parent element as a JSON object. Besides the actual input definitions and their validation rules, the server-side target route for data submission with VueResource is defined in that JSON data. The server-side controllers, safeguarded by Waterlock, only allow to receive and process data on their model's automatically built Blueprint CRUD functions or custom controller functions if a valid JWT token is present. Finally, the data is passed to MongoDB for persisting it.

Even though the application is still under development and a validation of the overall CRM/CMS-hybrid concept is still pending, this working form-wizard component already proves the overall feasibility of our architectural approach and the successful interplay of the chosen components.

6. Conclusion

In conclusion, in this paper an example architecture design approach for a Node.js- and server-side JavaScript-based application has been presented, evaluated by a proof-of-concept implementation in the context of the CMS/CRM-hybrid FISnet service network platform.

The proposed architecture provides a secure and performant Vue.js-based SPA frontend in combination with a light-weight and well-structured Sails.js-based application backend. The selected solution has proven to be a useful and functional basis for building the underlying platform or develop other similar applications upon it.

Further research is needed for a more comprehensive and holistic evaluation of the given approach (also in different contexts). In particular, the complete FISnet application still needs to be implemented and evaluated in comprehensive lab and field tests.

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