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**Recommended Citation**

Soares, Edvan; Eduardo, Marcos; Burégio, Vanilson; Ugljanin, Emir; and Maamar, Zakaria, "SAND - A dashboard for analyzing employees' social actions over google hangouts" (2017). All Works. 3019.  
https://zuscholars.zu.ac.ae/works/3019

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SAN D - A Dashboard for Analyzing Employees’ Social Actions over Google Hangouts

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Keywords: Dashboard, Google Hangouts, Social Action and Violation.

Abstract: This paper presents SAN D standing for Social Action Dashboard. It reports from different perspectives the social actions that employees in an enterprise execute over social media with focus on Google Hangouts. This execution might violate the enterprise’s use policies of social actions forcing decision makers take corrective measures. SAN D is implemented using different technologies like Spring Boot and AngularJS.

1 INTRODUCTION

In previous works (A, 2015a; A, 2016), we designed and implemented an approach for defining restrictions over social actions (e.g., chat, post, and comment) that enterprises’ employees perform over social media with emphasis on Google Hangouts. The objective of these restrictions is to ensure proper and efficient use of social media, since many enterprises are still unsure about their benefits and return-on-investment (El-Sayed and Westrup, 2011; Kanaracus, 2015). Tracking the execution of social actions leads to issuing warnings, when deemed necessary, to those who violate restrictions like when to engage in a chat, with whom to chat, and how long a chat remains active. In this paper, we pursue the same work by providing a complete analysis of the social actions that each employee executes along with the restrictions that she could have violated. In fact, we develop a dashboard for decision makers who can drill into the details collected during the execution of social actions. This drilling yields into insights such as the most active employees on social media and the social actions that each employee performs along with the restrictions she has violated.

There is an ongoing debate about the role of social media in the workplace. On the one hand, pros include reaching out to more customers and tapping into social data like feedback on services. On the other hand, cons include distracting employees and facilitating security breaches (Sherry, 2015). Approaches that educate users on how to use social media efficiently and/or suggest preventive instead of corrective actions, are still a few. Circulating photos on the Web and posting personal details show the severe damages that these actions have on people’s lives (Roth, 2010). Wouldn’t it be better to “control” the actions of circulating and posting before performing them? To the best of our knowledge, our work on restrictions is one step towards making users aware of the pitfalls of social media so they can be held liable if recurrent violations occur, for example (A, 2015a).

In this paper, we present SAN D, standing for Social Action Dashboard, that provides a summary of employees’ historical data on chat sessions and violations of restrictions. The summary yields into useful information for decision makers so they are aware of who is doing what, when a violation took place, and what response to a violation was taken. The rest of this paper is organized as follows. Section 2 is an overview of our previous work on restrictions over social actions. Section 3 details SAN D in terms of architecture, implementation technologies, and usage. Section 4 concludes the paper along with some future work.

2 BACKGROUND

This section discusses the context of our research, which is social enterprise (aka enterprise 2.0). Then, it presents an overview of our approach for defining and monitoring restrictions over social actions. Extensive details on this approach are given in (A, 2015a). According to Global Industry Analysts, Inc. “The global expenditure on Enterprise Web 2.0
is forecast to reach $5.7 billion by 2015, driven by expanding broadband capabilities, decreasing prices, improving performance of networks, and the development of advanced, highly interactive Web 2.0 applications” (www.strategyz.com, 2016) and “... the top 15 Web 2.0 vendors will spend $50 billion in 2015 on servers, networks, and other infrastructures, up from $38 billion in 2014 and $30 billion in 2013” (www.lightwaveonline.com, 2016).

2.1 Context of Research

The architecture upon which a social enterprise operates is depicted in Fig. 1 showing this enterprise’s business and social worlds connecting together through a meet-in-the-middle platform. This platform hosts Social Machines (SMs) that act as proxies over Web 2.0 applications. The execution of processes might lead to interacting with the social world so that for instance, some social actions are triggered while others are re-executed or canceled. SMs allow these interactions to take place. The social world hosts Web 2.0 applications that the enterprise subscribes to. Some Web 2.0 applications are internal to the enterprise (i.e., locally managed) while others are external (e.g., Facebook) calling for specific agreements (kind of service level agreement) between the enterprise and Web 2.0 applications’ providers. Last but not least, the meet-in-the-middle platform supports interactions between the business and social worlds. In this platform, SMs act as proxies over Web 2.0 applications so that tasks in the business processes trigger social actions and track their progress at run-time.

2.2 Google Hangouts in Brief

Google Hangouts (hangouts.google.com/), or commonly called Hangouts™, is a popular communication platform that allows both individuals and groups to chat as well as make video calls with up to 25 users at a time. It combines several Google’s previous services such as Google Talk, Google+ Messenger, and Google+ Hangouts. Google promotes Hangouts as the “future” telephony product so it has been enhanced with several voice capabilities of Google Voice. Hangouts comes along with Google+ Hangouts API (developers.google.com/+/hangouts) that allows enterprises and regular users to create collaborative applications on top of Google Hangouts. This provides a means for building new features and customizing Google Hangouts’s behavior. Applications built for Hangouts are just like regular Web applications, developed using HTML and JavaScript, but enriched with Hangouts real-time functionality of Google+ Hangouts API.

2.3 Categories of Social Actions

Social actions aim at supporting users reach out to (unknown) peers (e.g., request friendship) and/or engage (unknown) peers in a collaborative production of content (e.g., co-author a technical report) (A, 2015a). In Table 1, social actions fall into one of the following categories: communication, sharing, and enrichment.

As per our previous work (A, 2015a), we use three properties to define a social action:

- **Stakeholders** property refers to those who participate in a social action in terms of who initiates it and who reacts to it. This property is mandatory for the social actions (e.g., chat) that require a “continuous” presence of all stakeholders during the execution of these actions.
- **Content** property refers to the object that is made available for and/or by a social action’s stakeholders. This could be text, image, audio, etc.
- **Tool** property refers to a Web 2.0 application (e.g., Facebook and Google Talk) that makes a social action available to the stakeholder(s) for execution.

2.4 Restrictions Over Social Actions

To define restrictions, we used Object-Constraining Language (OCL) (Object Management Group, 2012) as per the following examples:

1. A participant’s identity should be known (anonymity not allowed) to the employee at start-up time.

```ol
context: Chat
inv R_1: self.stakeholders -->
forAll (s:Stakeholder | s.Name <> null)
```

where self.stakeholders contains the set of Stakeholder instances representing the participants who take part in a chat session. | separates the object from the condition.

2. No more than n characters per chat message.
Google+ Hangouts, Facebook, Twitter, etc.

Social Machines

SM

Google+ Hangouts

SM

Facebook

BPM platforms

Social world

Meet-in-the-middle platform

Business world

Business process

Interactions

Legend

Known stakeholder

Unknown stakeholder

BPM: business process management

t: task, SM: social machine

Figure 1: Architecture of the social enterprise (adapted from (A, 2015b)).

Table 1: Representative categories of social actions ((A, 2015a)).

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Examples of social actions</th>
</tr>
</thead>
</table>
| Communication  | Includes actions that establish back-and-forth interactions between users, which should engage them in joint operations | Chat with a user or group of users
Request/Accept a relationship connection with others (e.g., friend, family, and co-worker)
Poke someone
Send direct messages to a user’s inbox |
| Sharing       | Includes actions that establish one-way interactions and allow to create and edit shared content and to facilitate this content’s consumption | Co-author a text on a Wiki system
Publish a post on a Blog Web site
Upload a video on a public repository
Share schedules, photos, music files, or any other content with friends and other users
Subscribe to an RSS Feed |
| Enrichment    | Includes actions that provide additional [meta] data on shared content by providing opinions and/or ranking | Comment a post
Rank/Rate a post, page, video, news, etc.
Tag users’ photos, videos, activities, etc.
Recommend a Web site, book, or other products/services to friends and other users |

context: Chat

inv R_3: self.messages() -->

forall(m:Message | m.Size < n)

where messages() is defined as follows:

context: Chat
def: messages(): Set(Message) =

self.content --> select(m:Content | m --> oclIsKindOf(Message))

where self.content contains the set of Content instances representing messages exchanged during a chat session.

3. The enterprise approved chat-tool should be used
context: Chat

inv R_5: self).tool -->

oclIsKindOf(Internal)

3 SOCIAL ACTION DASHBOARD

SANA D is a descriptive-analytics system for examining historical data related to chat sessions, only. The objectives are to understand how an enterprise’s employees violate restrictions and to support enterprises in their decision-making processes. SANA D processes raw data and presents them in a user-friendly easily-interpretable format.

3.1 Architecture

Fig. 2 is SANA D’s architecture that extends the restriction system’s architecture we developed initially (A, 2016). The additional components are violation detector, violation repository, analytics service, and dashboard interface.

• The violation detector is deployed on the client side and is in charge of identifying and report-


Send data
Chat app interface
Google+ Hangouts API (Web 2.0 application)
Customized chat app
Activity log
Repository
Update
Web portal
Manager
Employee
Action monitor
Configuration interface
Dashboard interface
Restriction manager
Restriction repository
Analytics Service

Control social machine

Figure 2: S\textsuperscript{AN\textsuperscript{D}}’s architecture.

The violation detector blocks chat sessions and sends data to the meet-in-the-middle platform when violations occur.

• The violation manager is deployed on the meet-in-the-middle platform and is responsible for receiving data on violations and storing these data in the violations repository.

• The violation repository stores all violations received by the violation manager. Examples of violations include employee using chat application outside the allowed time-periods or employee engaged in more active chat sessions than allowed.

• The analytics services provides APIs that give decision makers the ability to obtain details on the violations that took place and run summary reports. These services permit to measure for instance, time spent in chat sessions by employees and total of violations per type and per employee as well, and to track violations under different perspectives/views over time.

• The dashboard interface uses the APIs of the analytics services to provide a graphical user interface that renders employees’ historical data on chat sessions and violations of restrictions.

3.2 Implementation and Usage

We discuss some implementation details of S\textsuperscript{AN\textsuperscript{D}} along with the technologies used in this implementation. S\textsuperscript{AN\textsuperscript{D}} is divided into two separate parts: front-end that renders data in a visualization layer, and back-end that processes data and makes them available to the front-end. This strategy of implementation breaks-up the complexity of the system by uncoupling the dependencies between the presentation and business layers and minimizing the impacts of further changes on the system as a whole.

In the back-end, we use Spring Boot (projects.spring.io/spring-boot) to implement the Analytics Services, which provide REST services in charge of processing and returning data in JSON format. Spring Boot is a Java-based framework that uses Configuration over Convention (CoC) as a design paradigm to increase development productivity by discarding for instance, the use of different XML-based configurations. S\textsuperscript{AN\textsuperscript{D}}’s Analytics Services are connected to the violation and activity log repositories, where data sent by the client-side chat tool (A, 2016) is stored.

In the front-end part, two views can be highlighted: one to visualize the time spent by users using the chat tool and the other to visualize the amount of users’ violations according to the previously established restrictions. To visualize some metrics, such as time spent, S\textsuperscript{AN\textsuperscript{D}}’s uses Keshif (www.keshif.me), a JavaScript-based tool that allows to obtain insights from data by providing a dynamic interface for data exploration. The top chart in Fig. 3 sorts in a descending way users according to the number of uses of Google Hangouts. The middle chart in Fig. 3 shows the number of conversations separated by intervals of the time spent in minutes per conversation. It is possible to realize, for instance, that conversations with du-
ration between zero and twenty minutes have a larger number of occurrences. Finally, the bottom chart in Fig. 3 maps the number of uses of Google Hangouts by date, where it is possible to see the periods that have a higher and/or lower number of uses. The information in the three graphs is interconnected, so it is possible to filter or make comparisons among them. For example, to know the information of a specific employee, the user simply selects the desired employee on the chart that lists all employees and the values of all other charts will be updated, according to the selected employee. Comparisons are also a feature that can be highlighted. For instance, to compare the data of two employees, the user simply selects them in the chart, and bars with specific colors for each selected user will be automatically shown in the other charts, making it possible to compare data (e.g., time spent in chat conversations) between the selected employees.

In addition to KeShif, the front-end part uses AngularJS (www.angularjs.org) and morris.js (www.morrisjs.github.io/morris.js/) to create other charts like the one illustrated in Fig. 4. These charts permit to visualize employees’ violations in terms of total amount of violations committed by all employees and amount of violations of a specific user. Violations types include the following:

1. Date range during which users are allowed to use Google Hangouts.
2. Inactive users to detect those who are not active during a certain time period which is longer than defined. This requires stopping the inactive sessions and opening new ones.
3. Maximum number of characters to limit the number of characters per message.
4. Maximum active session to avoid many concurrent sessions.
5. Daily session limit to restrict the maximum number of sessions per day.

4 CONCLUSION

In this paper, we present the architecture and implementation details of S A N D standing for Social Action Dashboard. S A N D permits to analyze and control employees’ actions over Google Hangout so that it feeds decision makers with various details like main types of violations that occurred in the workplace, time of violation execution and violation executors. These details permit to develop best practices of using social media taking into account an enterprise’s concerns like privacy, confidentiality, and competitiveness. These details also permit to improve relationships with customers since social actions will be “controlled” from a productivity performance. In term of future work, we would like to examine other forms of social media like Facebook Messenger and generate patterns of violations so that preventive measures are put in place.
REFERENCES


