<table>
<thead>
<tr>
<th><strong>Title</strong></th>
<th>Sindice Widgets: Lightweight embedding of Semantic Web capabilities into existing user applications</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Author(s)</strong></td>
<td>Westerski, Adam; Iqbal, Aftab; Tummarello, Giovanni; Decker, Stefan</td>
</tr>
<tr>
<td><strong>Publication Date</strong></td>
<td>2008</td>
</tr>
<tr>
<td><strong>Item record</strong></td>
<td><a href="http://hdl.handle.net/10379/587">http://hdl.handle.net/10379/587</a></td>
</tr>
</tbody>
</table>

Some rights reserved. For more information, please see the item record link above.
Sindice Widgets:
Lightweight embedding of Semantic Web
capabilities into existing user applications.

Adam Westerski, Aftab Iqbal, Giovanni Tummarello, and Stefan Decker
Digital Enterprise Research Institute, NUI Galway, Ireland*
{firstname.lastname}@deri.org

Abstract. In this paper we present a methodology by which it is possible
to enhance existing web applications and directly deliver to the end
users aggregated "views" of information. These views are accessed by
clicking on buttons which are injected into the HTML of the existing
application by lightweight plugins.

Key words: search, aggregation, methodology, social software, bug-
tracking

1 Introduction
Semantic Web Technologies aim to interconnect information produced on the
web. In this work we present "Sindice based Widgets", a pragmatic methodology
to deliver information aggregation to the end users.

2 Solution Architecture
Harvesting by the Sindice semantic indexing Engine
The Sindice engine [1] provides indexing and search services for RDF documents.
The public API, that Sindice exposes, allows to form a query with triple patterns that requested RDF documents should contain.

Extended API Web Services
Sindice results very often need to be analyzed and refined before they can be
directly used for a particular use case. In our solution, the required logic is
wrapped in a domain specific web service. The Extended API uses the basic
Sindice service, but also performs several steps to clean, aggregate and cache the
data. With respect to this part, our ultimate goal is to provide a set of packages
and practices that will guide the developer how to easily and fast create an
solution based on Sindice (see Fig. 1).

* This work is supported by SFI under Grant No. SFI/02/CE1/I131 and ROMULUS project (ICT-217031)
1 http://sindice.com/developers/api
Fig. 1. Message flow in the Sindice Widgets solution.

**Embedded widgets**

The final part of the solution is a visual component that can be injected into some web system such as a blog or a bug tracker. The widget utilizes services from the Extended API to search for information and present it to the user. Additionally the component makes sure that information is not only consumed but also produced. Therefore it publishes and sends notifications to Sindice so it can index the new or modified resources.

**3 Implementation**

The SindiceSIOC API \(^2\) and the SindiceBAETLE API are built on top of public Sindice API and offer a set of discovery and search services. For both of the APIs we have supplied sample widgets that present the capabilities of services and let to demonstrate the described architecture in practice.

The current version of SindiceSIOC API\(^2\) tracks the user activity and link mentions in posts and comments in social spaces. The widget\(^3\) that lets to take advantage of this service is built for the WordPress blog\(^4\).

The current version of SindiceBAETLE API demo\(^5\) enables to get related bugs based on bug URI and track bugs connected to a specified user for JIRA bug-tracker.

**References**

2. Westerski, A., Corneti, F., Tummarello, G.: SindiceSIOC: Widgets and APIs for interconnected online communities, Faculty Research Day, Faculty of Engineering, National University of Ireland, Galway, 2008

\(^2\) [http://sindice.com/developers/siocapi](http://sindice.com/developers/siocapi)

\(^3\) [http://sindice.com/developers/siocwidget](http://sindice.com/developers/siocwidget)

\(^4\) [http://wordpress.org/](http://wordpress.org/)