

KOLAB

COLLABORATE IN CONFIDENCE

Better Document Collaboration

WebODF and Manticore

Presented by Aditya Bhatt

15/07/2015

What is WebODF?



WebODF At A Glance

100% client-side rendering

```
level= 2  nodeId= 11 >...</text:
▼ <text:list xml:id="list21124591
  text:style-name="L2" counter-id=
  "Ylist211245917968812220-level1-
  ▼ <text:list-item>
    ▼ <text:p text:style-name="P3
      ::before
      "Contribute to the WebODF
      <anchor memberId="localus
      "roject at "
      <text:a xlink:type="simpl
      webodf.org/">http://webod
      " !"
      ::after
      </text:p>
    </text:list-item>
  ▶ <text:list-item>...</text:list
  ▶ <text:list-item>...</text:list-
  </text:list>
</office:text>
</office:body>
</document>
<div id="annotationsPane"></div>
▶ <svg class="webodf-selectionOverlay"
style="display: none;">...</svg>
▶ <div editinfo:memberid="localuser" c
caretOverlay" style="height: 20.999981
787.51564754564px; left: 357.328112855
... div document office:body office:text text:list te
Styles Event Listeners DOM Breakpoints Properties ?
Console Search Emulation Rendering
```

WebODF At A Glance

Embed anywhere

```
Elements | Network | Sources | Timeline | Profile
level= 2  nodeId= 11 >...</text:
▼ <text:list xml:id="list21124591
text:style-name="L2" counter-id=
"Ylist211245917968812220-level1-
▼ <text:list-item>
▼ <text:p text:style-name="P3
::before
"Contribute to the WebODF
<anchor memberId="localus
"roject at "
<text:a xlink:type="simpl
webodf.org/">http://webod
"!
::after
</text:p>
</text:list-item>
▶ <text:list-item>...</text:list
▶ <text:list-item>...</text:list-
</text:list>
</office:text>
</office:body>
</document>
<div id="annotationsPane"></div>
▶ <svg class="webodf-selectionOverlay"
style="display: none;">...</svg>
▶ <div editinfo:memberid="localuser" c
caretOverlay" style="height: 20.999981
787.51564754564px; left: 357.328112855
... div document office:body office:text text:list te
Styles | Event Listeners | DOM Breakpoints | Properties |
Console | Search | Emulation | Rendering
```

WebODF At A Glance

Roundtrip consistency

```
level= 2  nodeId= 11 >...</text:
▼ <text:list xml:id="list21124591
  text:style-name="L2" counter-id=
  "Ylist211245917968812220-level1-
  ▼ <text:list-item>
    ▼ <text:p text:style-name="P3
      ::before
      "Contribute to the WebODF
      <anchor memberId="localus
      "roject at "
      <text:a xlink:type="simpl
      webodf.org/">http://webod
      " !"
      ::after
      </text:p>
    </text:list-item>
  ▶ <text:list-item>...</text:list
  ▶ <text:list-item>...</text:list-
  </text:list>
</office:text>
</office:body>
</document>
<div id="annotationsPane"></div>
▶ <svg class="webodf-selectionOverlay"
style="display: none;">...</svg>
▶ <div editinfo:memberid="localuser" c
caretOverlay" style="height: 20.999981
787.51564754564px; left: 357.328112855
... div document office:body office:text text:list te
Styles Event Listeners DOM Breakpoints Properties ?
Console Search Emulation Rendering
```

WebODF At A Glance

Easy to implement features

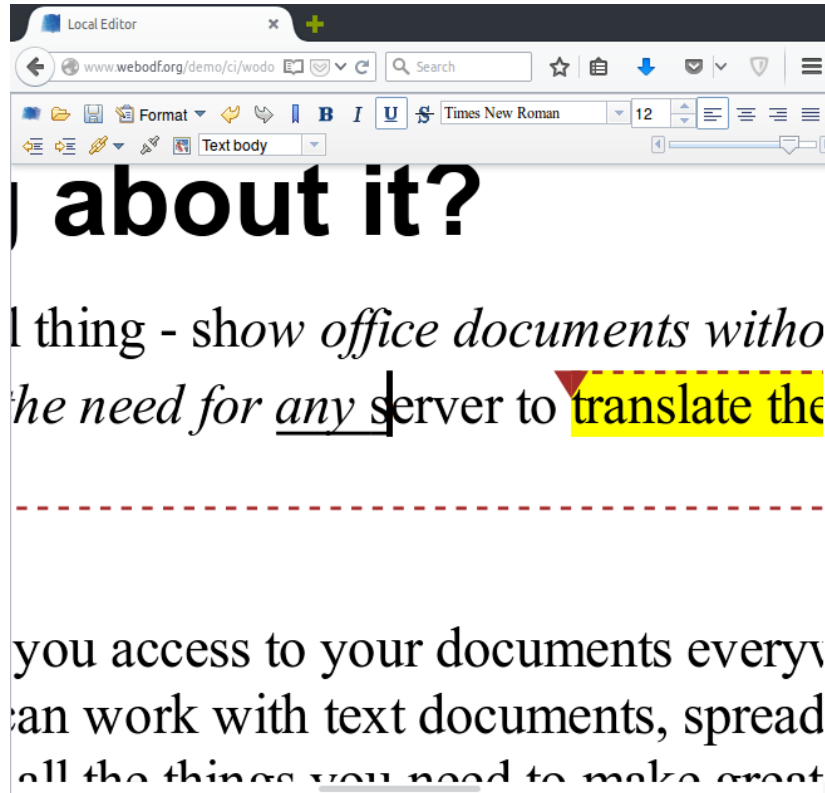


```
level= 2  nodeId= 11 >...</text:
<text:list xml:id="list21124591
text:style-name="L2" counter-id=
"Ylist211245917968812220-level1-
  <text:list-item>
    <text:p text:style-name="P3
      ::before
      "Contribute to the WebODF
      <anchor memberId="localus
      "roject at "
      <text:a xlink:type="simpl
      webodf.org/">http://webod
      "!"
      ::after
    </text:p>
  </text:list-item>
  <text:list-item>...</text:list
  <text:list-item>...</text:list-
</text:list>
</office:text>
</office:body>
</document>
<div id="annotationsPane"></div>
<svg class="webodf-selectionOverlay"
style="display: none;">...</svg>
<div editinfo:memberid="localuser" c
caretOverlay" style="height: 20.999981
787.51564754564px; left: 357.328112855
... div document office:body office:text text:list te
Styles Event Listeners DOM Breakpoints Properties ?
Console Search Emulation Rendering
```

ViewerJS



Editor



... built with Wodo Components

Introducing
Manticore
from Kolab Systems

Manticore

100% free software

Manticore

Basically ... Etherpad, but backed by a proper document format

Concurrency

Real time editing with many others



Conflict Resolution

Intelligent and interruption-free
using operational transformations



Modular and Interoperable

Storage and authentication
implemented in modular backends



Current Backends

Storage: WebDav

Authentication: LDAP



Your Way

On your own Intranet ...
Integrated with other applications ...
Wherever and however you want!



Demo Time!



Manticore and Kolab



Manticore and Kolab

Deep integration with Roundcube files

Seamless collaboration in email threads

Invites that use calendars and messaging

