



- https://<WOPI URL(OxOffice Online)>:<port>/hosting/discovery

- https://<WOPI □ URL>/<...>/wopi/files/<file id>/contents

- https://<WOPI ID> URL>/<...>/wopi/files/<file id>

```
{"BaseFileName": "test.txt", "Size": 11}
```

- https://<WOPI ID> URL:<port>/loleaflet/<hash>/loleaflet.html?WOPISrc=https://<WOPI ID>
URL>/<...>/wopi/files/<file id>

```
<html><body>
<form action="" enctype="multipart/form-data" method="post">
  <input name="access_token" value="test" type="hidden"/>
  <input type="submit" value="Load OXOffice Online"/>
</form>
</body></html>
```

The diagram illustrates the WOPIServer's role in the OpenOffice.org ecosystem. It shows the interaction between various components:

- test.html** (represented by a box of 10 empty squares) interacts with **Load OoOffice Online** (a box of 10 empty squares).
- Load OoOffice Online** interacts with **2 WOPI REST API** (a box of 10 empty squares).
- 2 WOPI REST API** interacts with **Hello World** (a box of 10 empty squares).
- WOPI** (a box of 10 empty squares) interacts with **OxOffice Online** (a box of 10 empty squares).
- OxOffice Online** interacts with the file **/etc/oxool/oxoolwsd.xml** (a box of 10 empty squares).
- The file **/etc/oxool/oxoolwsd.xml** contains a mapping from **<storage>** to **<wopi>** (a box of 10 empty squares).
- The mapping **<wopi>** points to **<host> WOPI** (a box of 10 empty squares).

5. JavaScript OxOffice
 Online ☐ iframe token OxOffice Online
 token
6. REST API Hello World
 3 JSON **CheckFileInfo**
 JSON
7. ☐ **PutFile** POST

https://<WOPI ☐ URL>/<...>/wopi/files/<file id>/contents
8. **PutRelativeFile** **CheckFileInfo** ☐
UserCanNotWriteRelative ☐ **true**

Revision #10

Created 2 October 2023 06:32:31 by Firefly

Updated 4 October 2023 12:24:01 by Firefly