



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

- https://<WOPI ID> 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 components and data flow of the OxOffice Online environment. It shows a sequence of elements and processes:

- test.html**: A file represented by a grid of 10 squares.
- Load OxOffice Online**: A process represented by a grid of 10 squares.
- WOPI REST API**: A component represented by a grid of 10 squares.
- Hello World**: A text label followed by a grid of 10 squares.
- WOPI**: A component represented by a grid of 10 squares.
- OxOffice Online**: A component represented by a grid of 10 squares.
- /etc/oxool/oxoolwsd.xml**: A file path represented by a grid of 10 squares.
- <storage>**: An XML element represented by a grid of 10 squares.
- <wopi>**: An XML element represented by a grid of 10 squares.
- <host>**: An XML element represented by a grid of 10 squares.
- WOPI**: A component represented by a grid of 10 squares.

The diagram uses a grid of squares to represent data and components, with arrows indicating the flow of information between them.

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