

...One file to bring them all,
and in the darkness bind them

@jelovirt, Wunderdog

What the users want



What the users need



What users had yesterday



What users have today



Structure of a project



Multiple formats



deliverables:

- contexts:

input: "../..//userguide.ditamap"

profiles:

ditavals:

- "../..//resources/html.ditaval"

output: "."

publication:

transtype: "html5"

params:

- name: "args.hdr"

href: "../..//resources/header.xml"

- name: "nav-toc"

value: "partial"


```
<project xmlns="https://www.dita-ot.org/project">
  <context id="html">
    <input href="../../userguide.ditamap"/>
    <profile>
      <ditaval href="../../resources/html.ditaval"/>
    </profile>
  </context>
</project>
```

```
<project xmlns="https://www.dita-ot.org/project">
  <include href="common.xml"/>
  <deliverable name="HTMLHelp" id="htmlhelp">
    <context idref="html"/>
    <output href="htmlhelp"/>
    <publication transtype="htmlhelp">
      <param name="args.copycss" value="yes"/>
      <param name="args.css" value="dita-ot-doc.css"/>
      <param name="args.csspath" value="css"/>
      <param name="args.cssroot" path="../../resources"/>
    </publication>
  </deliverable>
</project>
```

```
$ dita --project=projects/all.yaml
```

```
$ dita --project=projects/all.yaml --deliverable=ebook
```

Taking it further



Our sneaky plan

