Discover how to configure Folio brief and full record displays using OLIB Web. The Folio title details screen can be configured so that everything is displayed in the “top half”. There are no tabs displayed and you can change to a different format, e.g. Brief to Full. This is configured on a per Media Type basis.

Create configuration settings

1. Create a `display_tabs_XXXXX` setting in `g_title_details` with Value set to `false`.

   This is media type-specific, so replace `XXXXX` with the media type to which it applies. Add a separate setting for each media type that you wish to display in full screen.

2. Create an `ssr_ti_XXXXX` setting with Value = 85 so that the title details take up the full screen.

   (Replace `XXXXX` with the media type to which it applies).

3. Create a `tidetails_XXXXX_[mnemonic]` array with entries for each field that is to be included in the alternative display, e.g. `tidetails_SART_full`.

   (Replace `XXXXX` with the media type to which it applies).

4. Create an entry in the `daction_array` with Value set to “Brief display” (or some other text to describe the default display option), and with Value 2 set to “display:”.

5. Create another entry in the `daction_array` with Value set to “Full display” (or some other text to describe the alternative display option), and Value 2 set to “display:[mnemonic]”, e.g. “display:full”.

Example for sound tracks

Create a `display_tabsTRACK` in `g_title_details` with Value set to false

<table>
<thead>
<tr>
<th>display_tabs_TRACK</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CONFIG BLOCK</strong></td>
</tr>
<tr>
<td><strong>SETTING</strong></td>
</tr>
<tr>
<td><strong>DESCRIPTION</strong></td>
</tr>
<tr>
<td><strong>VALUE</strong></td>
</tr>
</tbody>
</table>

https://help.oclc.org/Library_Management/OLIB/Folio/Brief_and_full_displays

Printed: Mon, 21 Mar 2022 09:56:16 GMT
Create an ssr_ti_TRACK setting with Value = 85 so that the title details take up the full screen

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
<th>Value</th>
<th>Sequence</th>
<th>Sequence 2</th>
<th>Include?</th>
</tr>
</thead>
<tbody>
<tr>
<td>ssr_ti_TRACK</td>
<td>Sound recording track (no tabs) display</td>
<td>85</td>
<td>3454</td>
<td>1</td>
<td>Yes</td>
</tr>
</tbody>
</table>

For the Brief and Full display

Further settings are required to include the option to switch between different displays whilst on the title details screen (e.g. between a Brief display and a Full display).

A tidetails_TRACK array should exist in order to define what is displayed for the Brief option for TRACK records. (These will probably already be set up as the default display for that media type).

In the example below a tidetails_TRACK array with a single entry for Authors is already included and is the default Brief display:

<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tidetails_TRACK - Authors</td>
<td>Name details for TRACK brief display</td>
</tr>
</tbody>
</table>
Create a `tidetails_TRACK_full` array with entries for each field that is to be included in the alternative (full) display

<table>
<thead>
<tr>
<th>SETTING ID</th>
<th>INTERFACE</th>
<th>CONFIG BLOCK</th>
<th>SETTING</th>
<th>VALUE</th>
<th>SEQ1</th>
<th>SEQ2</th>
<th>INCLUDE?</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000042</td>
<td>1</td>
<td>g_title_details tidetails_TRACK_full</td>
<td>name</td>
<td></td>
<td>1</td>
<td>1</td>
<td>Y</td>
</tr>
<tr>
<td>1000043</td>
<td>1</td>
<td>g_title_details tidetails_TRACK_full</td>
<td>pub</td>
<td></td>
<td>1</td>
<td>2</td>
<td>Y</td>
</tr>
<tr>
<td>1000044</td>
<td>1</td>
<td>g_title_details tidetails_TRACK_full</td>
<td>mtp</td>
<td></td>
<td>1</td>
<td>3</td>
<td>Y</td>
</tr>
</tbody>
</table>

The above array will display fields Author, (name), Publisher (pub), Media (mtp).

Add field labels in Value 2 in the `tidetails_TRACK_full` array settings – for example, here the label "Edition" has been added to the edition field.

`tidetails_TRACK_full - Edition`

<table>
<thead>
<tr>
<th>CONFIG BLOCK</th>
<th>g_title_details</th>
</tr>
</thead>
<tbody>
<tr>
<td>SETTING</td>
<td>tidetails_TRACK_full</td>
</tr>
<tr>
<td>DESCRIPTION</td>
<td>Edition details for full display</td>
</tr>
<tr>
<td>VALUE</td>
<td>edition</td>
</tr>
<tr>
<td>VALUE 2</td>
<td>&quot;Edition&quot;</td>
</tr>
<tr>
<td>VALUE 3</td>
<td></td>
</tr>
</tbody>
</table>
When you include an mtp option in a details array, you need to include the SQL that determines which icon and which text is displayed for the media type, otherwise there is an error message when you try to display a record.

Tip: copy the Value 3 field from the mtp option in the tidetails array:

```
"DECODE(UPPER(NVL(me.webview_icon, mt.webview_icon)), 'NONE', '', '<IMG SRC="<IconsFolder>/icons/" ||
NVL(me.webview_icon, NVL(mt.webview_icon, 'Book.png')) || " BORDER="0" ALT="" || mt.mediatpld ||
DECODE(me.mediumld, NULL, '', '/' || me.mediumld) || ""
```

When you have a media type-specific tidetails array, you need to include the media type in the `showarrays_mt` setting.

Here, Value is now set to ";SER;SART;TRACK;" -

```
showarrays mt
```

| CONFIG BLOCK | g_title_details |
| SETTING      | showarrays mt   |
| DESCRIPTION  | The list of media types that have their own array |
| VALUE        | ";;SER;SART;TRACK;;" |
| ALLOWABLE VALUES | Semi-colon separated list of media types. Must begin and end with semi-colon. |
| SEQUENCE     | 55             |
| SEQUENCE 2   | 0              |
| INCLUDE?     | Yes            |
Create an entry in the `daction_array` with Value set to “Brief display” (or some other text to describe the default display option), and with Value 2 set to “display:”

<table>
<thead>
<tr>
<th>SETTING ID</th>
<th>INTERFACE</th>
<th>CONFIG BLOCK</th>
<th>SETTING</th>
<th>VALUE</th>
<th>SEQ1</th>
<th>SEQ2</th>
<th>INCLUDE?</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000011</td>
<td>1</td>
<td>g_title_details daction_array</td>
<td>daction_array</td>
<td>&quot;Full record&quot;</td>
<td>101</td>
<td>2</td>
<td>Y</td>
</tr>
<tr>
<td>1000010</td>
<td>1</td>
<td>g_title_details daction_array</td>
<td>daction_array</td>
<td>&quot;Brief display&quot;</td>
<td>101</td>
<td>1</td>
<td>Y</td>
</tr>
</tbody>
</table>

**daction_array - brief**

```
CONFIG BLOCK              g_title_details
SETTING                   daction_array
DESCRIPTION               The Details Action combo list array.
VALUE                     "Brief display"
VALUE 2                   "display"
ALLOWABLE VALUES          A valid Details Action combo list entry.
SEQUENCE                  101
SEQUENCE 2                1
INCLUDE?                  Yes
```

Create another entry in the `daction_array` with Value set to “Full display” (or some other text to describe the alternative display option), and Value 2 set to “display:[mnemonic]”, e.g. “display:full”

**daction_array - full**

```
CONFIG BLOCK              g_title_details
SETTING                   daction_array
```

https://help.oclc.org/Library_Management/OLIB/Folio/Brief_and_full_displays
Printed: Mon, 21 Mar 2022 09:56:16 GMT
<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th>The Details Action combo list array. NB: the Display full record action is not currently implemented.</th>
</tr>
</thead>
<tbody>
<tr>
<td>VALUE</td>
<td>&quot;Full record&quot;</td>
</tr>
<tr>
<td>VALUE 2</td>
<td>&quot;display:full&quot;</td>
</tr>
<tr>
<td>ALLOWABLE VALUES</td>
<td>A valid Details Action combo list entry.</td>
</tr>
<tr>
<td>SEQUENCE</td>
<td>101</td>
</tr>
<tr>
<td>SEQUENCE 2</td>
<td>2</td>
</tr>
<tr>
<td>INCLUDE?</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Resulting display in Folio**

Brief and Full are selected as follows:

<table>
<thead>
<tr>
<th>Title:</th>
<th>old joe</th>
</tr>
</thead>
<tbody>
<tr>
<td>Author:</td>
<td>Enter the author's name, e.g. smith or smith, john or john smith</td>
</tr>
</tbody>
</table>

![Other actions on this item dropdown](https://help.oclc.org/Library_Management/OLIB/Folio/Brief_and_full_displays)

Brief using the above configuration shows:
Old Joe Clark
Authors  Traditional
Format  🎵 Sound Recording Track

Full using the above configuration shows any additional fields you have defined:

Old Joe Clark
Authors  Traditional
Format  🎵 Sound Recording Track
Edition  19