

Data Dependent Views

Purpose:

Data dependent viewing ability enables user might have a number of files, named with different names. If a user enters a value in a given inputfield the file linked to that field would be displayed.

Usage:

This functionality allows you to use variables to specify the file names.

To demonstrate this functionality, please do the following.

1. Create several files, naming them 'img0005001','img0005002','img0005003'.
2. Enter below code in file "SAPSLMTR_NAVIGATION.E0100.sjs".

Liquid UI Code

```
//////////////////////////////// 'SAPSLMTR_NAVIGATION.E0100.sjs' //////////////////////////////////
```

```
del("X[IMAGE_CONTAINER]"); // deletes image
```

```
//field to specify file name to open
```

```
inputfield([1,5], "Material Number", [1, 31], {"name":"z_matno", "size":20});
```

```
pushbutton([TOOLBAR], "View Files", {"process":z_view}); // executes function on click
```

```
function z_view() {
```

```
    view("img&V[z_matno].txt"); // view command take value field variable
```

```
}
```

On easy access screen enter "Material Number" as per file name created and click on "View Files"

The screenshot displays the SAP Easy Access web interface. At the top, there is a standard menu bar with options: Menu, Edit, Favorites, Extras, System, and Help. Below this is a toolbar containing various icons for navigation and actions. The main header area is titled "SAP Easy Access" and includes a secondary menu with links: Other menu, Create role, Assign users, Documentation, and View Files. The central workspace features a label "Material Number" followed by a text input field containing the value "0005001". The SAP logo is positioned in the bottom right corner of the interface.

File of specified material number is displayed

