

The screenshot shows the SAP Easy Access interface for user LEO. The top menu bar includes 'Menu', 'Edit', 'Favorites', 'Extras', 'System', and 'Help'. A toolbar with various icons is located below the menu bar. The main header area displays 'SAP Easy Access - User menu for LEO'. Below this, there is a section for 'BOM Detail' which contains a table with columns for 'Item', 'Document', 'T...', 'P...', and 'V...'. The table is currently empty. To the right of the table, there are navigation controls including a scroll bar and a 'Scroll' button. The bottom of the screen features the SAP logo.

Liquid UI Code [Script]

```
clearscreen();

//Logic to accept user input of scrolling and trigger the scrolling action
inputfield([1,2], "Scroll to Line:", [1,20], {"name":"z_scroll_to", "size":2, "numerical":true});
pushbutton([1,24], "Scroll", "?", {"process":scrollLUITable, "size":[1,10]});

//Logic to render Liquid UI table
table([3,2], [15,50], {"name":"z_table", "title":"BOM Detail", "rows":100});
column("Item", {"table":"z_table", "name":"item_no", "position":1, "size":4, "numerical":true});
column("Document", {"table":"z_table", "name":"doc_no", "position":2, "size":25, "uppercase":true});
column("Type", {"table":"z_table", "name":"doc_type", "position":3, "size":3, "uppercase":true});
column("Part", {"table":"z_table", "name":"doc_part", "position":4, "size":3, "uppercase":true});
column("Version", {"table":"z_table", "name":"doc_version", "position":5, "size":2, "uppercase":true});

//Function to scroll Liquid UI table according to input
function scrollLUITable(){
    z_table.vscrollpos = parseInt(z_scroll_to);
}
```