



SearchQueriesTable

```
/**  
 * Search Results Table  
 *  
 * @param uri $uri - base uri (default: page.uri)  
 * @param map $params - query params to preserve  
 * @param str $term - term to search for  
 * @param str $default - default sort (default: nil)  
 * @param num $perPage - results per page (default: 30)  
 */  
var uri = $uri ?? page.uri;  
var preserve = $params ?? {};  
var searchTerm = $term ?? "";  
var defaultSort = $default;  
var resultsPerPage = $perPage ?? 30;  
  
var dateSince = $dateSince; // nullable  
var dateBefore = $dateBefore ?? date.now;  
  
// compute the page  
var currentPage = __request.args.page ?? 1;  
if (currentPage < 1) {  
    let currentPage = 1;  
}  
var currentSort = __request.args.sortBy ?? defaultSort;  
  
// fetch the results  
var queryResults = searchanalytics.queries{  
    groupby: "query",  
    term: searchTerm,  
    offset: (currentPage - 1) * resultsPerPage,  
    limit: (resultsPerPage + 1),  
    since: dateSince,  
    before: dateBefore  
};  
  
var queryCount = #queryResults.queries;  
var moreResults = (queryCount > resultsPerPage);  
if (moreResults) {  
    let queryCount -= 1;  
}
```

```

// Paging
Template('MindTouch/Reports/Controls/SearchPagingNext', {
    uri: uri,
    params: preserve,
    next: moreResults,
    showing: queryCount,
    perPage: resultsPerPage,
    showingKey: "MindTouch.SearchAnalytics.paging.results"
});

<table class="table mt-report-results">
    Template('MindTouch/Controls/TableSortHeading', {
        uri: uri,
        params: preserve,
        columns: [
            {
                width: "300",
                label: wiki.localize("MindTouch.SearchAnalytics.data.query"),
                type: "string"
            },
            {
                width: "25",
                label: wiki.localize("MindTouch.SearchAnalytics.data.hits"),
                type: "number"
            },
            {
                width: "",
                label: wiki.localize("MindTouch.SearchAnalytics.data.date"),
                type: "date"
            },
            {
                width: "",
                label: wiki.localize("MindTouch.SearchAnalytics.data.client"),
                type: "string"
            }
        ],
        enabled: (queryCount > 0)
    });

    if (queryCount < 1) {
        <tr>
            <td colspan="4">
                wiki.localize("MindTouch.Reports.data.empty")
            </td>
        </tr>
    }

```

```

foreach (var queryResult in queryResults.queries where __index < que
    <tr class="row-__index % 2)">
        <td>
            if (#queryResult.sortedterms) {
                <a href=(uri & preserve & {term: searchTerm, query: query
                    queryResult.sortedterms;
                </a>
            } else {
                <em>wiki.localize("MindTouch.SearchAnalytics.terms.none"
            }
        </td>
        <td class="data-type-numeric">
            queryResult.count
        </td>
        <td class="data-type-datetime">
            Template("MindTouch/Controls/DateTime", [queryResult.dat
        </td>
        if (#queryResult.selectedresults == 0) {
            <td>--</td>
        } else {
            Template(
                "MindTouch/Reports/Controls/TableCellResult",
                queryResult.selectedresults[0]
            );
        }
    </tr>
}
</table>

// Paging
Template('MindTouch/Reports/Controls/SearchPagingNext', {
    uri: uri,
    params: preserve,
    more: moreResults,
    showing: queryCount,
    perPage: resultsPerPage,
    showingKey: "MindTouch.SearchAnalytics.paging.results"
});

// debugging
//web.pre(json.format(queryResults));

```