

```
/**
 * Rating Reports Chart Control
 *
 * @param str $name - name of the report
 * @param map $data - report data from reporting service
 * @param num $total - total number of pages
 * @param uri $resetUri - uri to main site report
 * @param map $site - site level report data (optional)
 */
var reportType = $type;
var reportData = $data;
var totalPages = $total;
var siteData = $site;
var resetUri = $resetUri;

// shorthand for localization keys
var localizePrefix = "MindTouch.ContentAnalytics.." .. reportType;

if (reportData.meta[reportType].count == 0) {
    <div class="no-results">
        <div class="no-results-text">
            wiki.localize( localizePrefix .. ".data.empty");
        </div>
    </div>
}

// results output
if (!siteData) {
    <h3 class="reports">wiki.localize(localizePrefix ..".title")</h3>
} else {
    <h3 class="reports">
        wiki.localize(localizePrefix ..".title.search");
        if (reportData.meta[reportType].query) {
            <div class="reset-search">
                <a
href=(resetUri)>wiki.localize("MindTouch.Reports.search.reset")</a>
            </div>
        }
    </h3>
}
<div class="mt-report-overview">
    <dl class="stats">
        <dt class="first">
            <span class="title">wiki.localize(localizePrefix ..
".stat.pagecount")</span>
            if (siteData) {
                <span class="site">
                    wiki.localize("MindTouch.ContentAnalytics.stat.site");
                    " ";
                    siteData.meta[reportType].count;
                </span>
            }
        </dt>
    </dl>
</div>
```

```

        </span>
    }
</dt>
<dd class="first">
    <span>
        wiki.localize(localizePrefix .. ".stat.pagecount.value",
[reportData.meta[reportType].count]);
    </span>
    <span class="help">wiki.localize(localizePrefix ..
".stat.pagecount.tip")</span>
</dd>
<dt class="second">
    <span class="title">wiki.localize(localizePrefix ..
".stat.average")</span>
    if (siteData) {
        <span class="site">
            wiki.localize("MindTouch.ContentAnalytics.stat.site");
            " ";
            wiki.localize(
                localizePrefix .. ".stat.average.value",
                [siteData.meta[reportType].average]
            );
        </span>
    }
</dt>
<dd class="second">
    <span>
        wiki.localize(
            localizePrefix .. ".stat.average.value",
            [reportData.meta[reportType].average]
        );
    </span>
    <span class="help">wiki.localize(localizePrefix ..
".stat.average.tip")</span>
</dd>
switch (reportType) {
case "rating":
    <dt class="third">
        <span class="title">wiki.localize(localizePrefix ..
".stat.unrated");</span>
        if (siteData) {
            <span class="site">
                wiki.localize("MindTouch.ContentAnalytics.stat.site");
                " ";
                let percent = num.round(
                    (1 - (siteData.meta[reportType].count /
totalPages)) * 100, 2
                );
                wiki.localize(
                    localizePrefix .. ".stat.unrated.value",

```

```

                [percent]
            );
        </span>
    }
</dt>
<dd class="third">
    <span>
        let percent = num.round(
            (1 - (reportData.meta[reportType].count /
totalPages)) * 100, 2
        );
        wiki.localize(
            localizePrefix .. ".stat.unrated.value",
            [percent]
        );
    </span>
    <span class="help">wiki.localize(localizePrefix ..
".stat.unrated.tip")</span>
</dd>

    case "aging":
        <dt class="third">
            <span class="title">wiki.localize(localizePrefix ..
".stat.archaic");</span>
            if (siteData) {
                <span class="site">
wiki.localize("MindTouch.ContentAnalytics.stat.site");
                    " ";
                    siteData.meta[reportType].countAboveTwoYears;
                </span>
            }
        </dt>
        <dd class="third">
            <span>
                reportData.meta[reportType].countAboveTwoYears;
            </span>
            <span class="help">wiki.localize(localizePrefix ..
".stat.archaic.tip")</span>
        </dd>
    }
    <dt class="information">
        <div>
            wiki.localize(
                localizePrefix .. ".information",
                [reportData.meta[reportType]["csv.uri"]]
            )
        </div>
    </dt>
</dl>

```

```

// determine if the charting component is available
if (__env["anychart"]) {
<div class="chart">
  var seriesLabel = wiki.localize(localizePrefix ..".chart.series");
  template("MindTouch/Controls/Chart", {
    width: "500",
    height: "325",
    min: 0,
    type: "line",
    data: {
      (seriesLabel): reportData.series[reportType]
    },
    xaxis: wiki.localize(localizePrefix ..".chart.xaxis"),
    yaxis: wiki.localize(localizePrefix ..".chart.yaxis"),
    title: wiki.localize(localizePrefix ..".chart.title")
  });
</div>
} else {
<div class="chart
ui-state-disabled"><div>wiki.localize("MindTouch.ContentAnalytics.charting.disabled")
</div>
// end no-results

```