

Wikis

This Wiki

Search

IBM TRIRIGA

Following Actions

Wiki Actions

- TRIRIGA Wiki Home
- Facilities Management ...
 - Facilities Maintenance
- Environmental & Energ...
- Real Estate Management
- Capital Project Manage...
- CAD Integrator-Publish...
- IBM TRIRIGA Connector...
- IBM TRIRIGA Anywhere
- IBM TRIRIGA Applicatio...
- Release Notes
- Media Library
- Best Practices
- Upgrading
- Troubleshooting
- UX Framework
 - UX Articles
 - UX App Building
 - UX Perceptive Apps
 - UX in Foundation Tools
 - UX App Designer Tools
 - UX Best Practices
 - UX in Foundation Docs
 - UX Component Docs
 - UX Tips & Tricks
 - UX Videos
 - UX Archives

- Index
- Members
- Trash

- Tags
- Find a Tag
- analysis
 - application
 - availability_section
 - best_practices
 - cad
 - change_management
 - changes
 - compare
 - compare_revisions
 - customizations
 - customize
 - database
 - db2
 - exchange
 - find_available_times
 - gantt_chart
 - gantt_scheduler
 - group
 - memory_footprint
 - modifications
 - modify
 - object_label
 - object_revision
 - operating_system
 - oracle
 - performance
 - platform
 - problem_determination
 - reports
 - reserve
 - reserve_performance
 - revision
 - reversioning
 - single_sign-on
 - snapshot
 - space
 - sql_server
 - sso
 - support
 - system
 - system_performance
 - tags: track_customizations
 - tririga
 - troubleshoot
 - tuning
 - upgrade
 - ux
 - versioning

- Members

You are in: IBM TRIRIGA > UX Framework > UX Component Docs

UX Component Docs

Like | Updated September 18, 2017 by Jay.Manaloto | Tags: None

Page Actions

- UX Framework
- UX Perceptive Apps
- UX in Classic Tools
- UX in Classic Docs
- UX Component Doc

Where are the UX component docs?

The UX component API documentation for developing applications with the UX framework is deployed with your TRIRIGA server. The component documentation can be accessed via the following endpoint, where [tririga-hostname:port] and [/context_path] are the specific values you would typically use to access your IBM TRIRIGA environment.

- [http\[s\]://\[tririga-hostname:port\]/\[context_path\]/p/web/doc](http[s]://[tririga-hostname:port]/[context_path]/p/web/doc)

From the component documentation page, you can use the left-hand panel to browse or search the TRIRIGA-delivered components that are available on your specific platform version. Further down the list, you can find documentation for the available third-party components delivered with the corresponding version of Google Polymer. This version varies based on the TRIRIGA platform version. See the [Support Matrix](#) for more information.

In the right-hand panel, the documentation provides information about the selected component, generally with sample usage, styling, and an API reference. In some cases, there are also demos available. In the top-right corner of the page, you can toggle between the **DOCS** and **DEMO** buttons for a specific component.

Here are some sample screenshots of component documentation pages.

Search Components

triplat-datetime-picker

DOCS DEMO

A component that provides an input box with a calendar icon. Clicking on the icon brings up a calendar and allows you to select a datetime from the calendar.

```
<triplat-datetime-picker value="{{value}}"></triplat-datetime-picker>
```

Note: The pop-up calendar will be centered when opened on a mobile device.

Example of setting minutes increase and decrease by 15.

```
<triplat-datetime-picker value="{{value}}"
  step-minute="15">
</triplat-datetime-picker>
```

Example of using custom label. In order for an element to be considered as a label, it must have the **label** attribute.

```
<triplat-datetime-picker value="{{searchStart}}">
  <iron-icon label icon="av:play-arrow"></iron-icon>
  <span label>Start</span>
</triplat-datetime-picker>

<triplat-datetime-picker value="{{searchEnd}}">
  <span label icon="av:play-arrow"></span>
</triplat-datetime-picker>
```

TRIRIGA Platform

- triplat-calendar-container
- triplat-change-tracker
- triplat-date-picker
- triplat-date-utilities
- triplat-datetime-picker
- triplat-debug
- triplat-drag-drop
- triplat-ds
- triplat-ds-core
- triplat-ds-search-input

Search Components

triplat-graphic-legend

DOCS DEMO

Location Pins and Show By sections

Occupancy Status

- Show All
- Occupied
- Vacant

```
<triplat-graphic class="layout flex" id="triplatGraphic" record-id="10101010">
  <triplat-graphic-zoomable></triplat-graphic-zoomable>
  <triplat-graphic-pin icon="pin-person" class-number="2">
</triplat-graphic-pin>
  <triplat-graphic-pin icon="pin-asset" class-number="3">
</triplat-graphic-pin>
  <triplat-graphic-pin multiple-pin class-number="4">
</triplat-graphic-pin>
  <triplat-graphic-highlight-group highlight-layer="ATTACHED">
</triplat-graphic-highlight-group>
</triplat-graphic>
```

TRIRIGA Platform

- triplat-ds-core
- triplat-ds-search-input
- triplat-duration
- triplat-file
- triplat-filter
- triplat-geo
- triplat-graphic
- triplat-graphic-legend
- triplat-icon
- triplat-image
- triplat-incremental-input

Next >

Comments (0) Versions (10) Attachments (2) About

There are no comments.

[Add a comment](#)

 [Feed for this page](#) | [Feed for these comments](#)

[Contact](#)

[Privacy](#)

[Terms of use](#)

[Accessibility](#)

[Report abuse](#)

[Cookie Preferences](#)