

Report Details

| | |
|--|---|
| Requested By | Sarvesh, Adhitya (AS062052) |
| Request Link | http://localhost:3000/requests/4840276f-11e7-41b3-b51c-1802733492b0 |
| Request Date | 01 October 2018 05:30:59 am |
| JIRA Number: HIANDEV-XXXX Solution: HealtheAnalytics Test Date: 10-May-2017 Environment: Staging Operating System: OS-X Associate ID: AA00000 Prerequisite Evidence: N/A | |

Summary

| | |
|--|-----------------------|
| Status | All Scenarios Passing |
| Scenario time tests time feature Finished in 21.71 seconds (files took 11.53 seconds to load) 1 example, 0 failures | |

Screenshots

Scenario

| | |
|-------------|--------|
| Scenario | time |
| Description | dsnak, |

1. Visit <https://engineering.cerner.com/terra-ui/#/components/terra-date-time-picker/date-time-picker/date-time-picker>

2. Screenshot

The screenshot shows a web application titled "Terra UI" with a blue header. On the left is a sidebar with a back arrow icon and three menu items: "Date Time Picker", "Date Time Picker" (highlighted with a blue bar), and "Change Log". The main content area has a title "Terra Date Time Picker" followed by a paragraph explaining that the component uses `DatePicker` and `TimeInput` and handles daylight saving time. It then details Spring and Fall time change behaviors. Below this is a "Getting Started" section with a list item for installation via npm. The "Usage" section contains a code block with import statements for React, Base, and DateTimePicker.

Terra Date Time Picker

The `DateTimePicker` component composes the `DatePicker` component for selecting date and the `TimeInput` component for entering time. `DateTimePicker` supports the Spring and Fall daylight saving time changes in the following behaviors:

Spring: If you enter a date and time that falls within the missing hour during the Spring time change, the time will automatically be adjusted to the next relevant hour when the component loses focus. In the central time zone, the missing hour occurs between 2:00 and 2:59. For example, if the entered time is 2:15, the component will automatically adjust the time to the next hour at 3:15.

Fall: If you enter a date and time that falls within the ambiguous hour during the Fall time change, the component will display a dialog to require you to select daylight or standard time. After a selection is made a button will be displayed with a label showing the selected option.

Getting Started


- Install with `npmjs`:
 - `npm install terra-date-time-picker`


Usage

```
import React from 'react';
import Base from 'terra-base';
import DateTimePicker from 'terra-date-time-picker';
```

3. Fill Time terra-time-hour-input|06

4. Screenshot

Terra UI



Date Time Picker

Date Time Picker

Change Log


- [Localization Support](#)
- [LTR/RTL Support](#)

[View component source code](#)

Examples

Default

Selected ISO Date Time:

MM/DD/YYYY 

06

Hours

:


mm

Minutes

<Code>

Default Date Time

Selected ISO Date Time:2018-10-01T11:01:23+05:30

10/01/2018 

11


Hours

:

01

Minutes

5. Fill Time terra-time-minute-input|59

**Terra UI**

[←](#)

Date Time Picker

Date Time Picker

Change Log

• [Localization Support](#)


• [LTR/RTL Support](#)

[View component source code](#)

Examples

Default

Selected ISO Date Time:

MM/DD/YYYY 

06

Hours

:


59

Minutes

<Code>

Default Date Time

Selected ISO Date Time:2018-10-01T11:01:23+05:30

10/01/2018 

11

Hours

:

01

Minutes