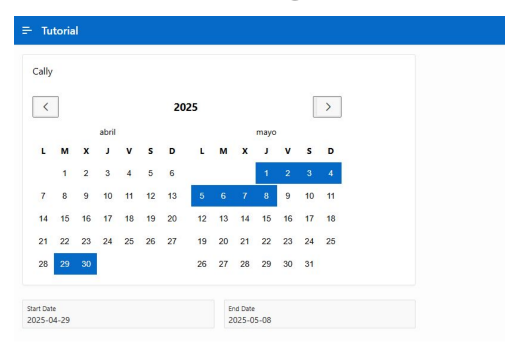
Calendar Range en APEX



Importa la librería en el HTML header



Crea la region cards

Cards -> Attributes -> Body -> HTML Expression

Cally (2025)

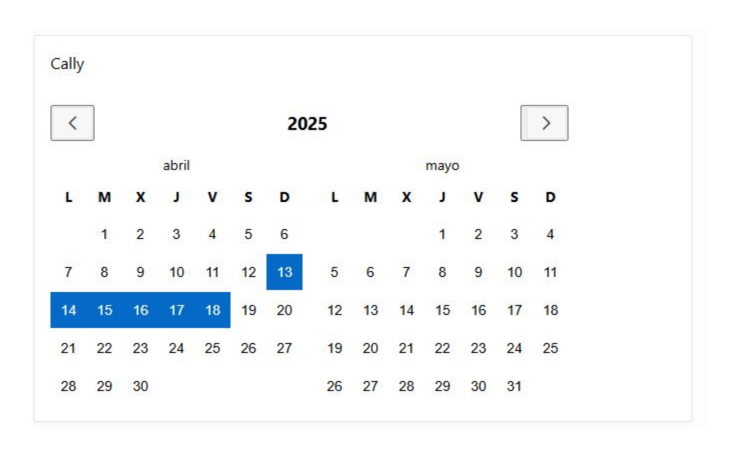
Agrega los meses

```
<calendar-range months="2">
        <button slot="previous" class="t-Button t-Button--noLabel t-Button--icon" type="button">
            <span class="fa fa-chevron-left" aria-hidden="true"></span>
        </button>
        <button slot="next" class="t-Button t-Button--noLabel t-Button--icon" type="button">
            <span class="fa fa-chevron-right" aria-hidden="true"></span>
        </button>
       <div class="grid">
            <calendar-month></calendar-month>
            <calendar-month offset="1"></calendar-month>
       </div>
    </calendar-range>
12
```

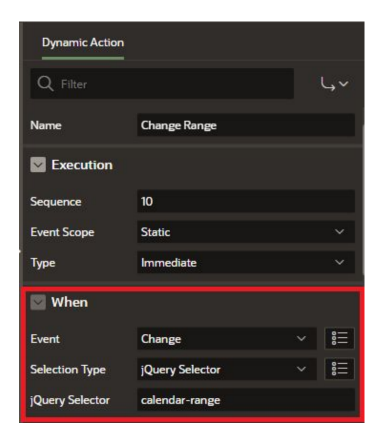
Cally						
<			2025	i		>
	_		abril			
L	M	X	J	V	S	D
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30				
			mayo			
L	M	X	J	V	S	D
			1	2	3	4
5	6	7	8	9	10	11

Agrega el CSS en la página

```
.grid {
        display: flex;
        gap: 1em;
        justify-content: center;
      flex-wrap: wrap;
    calendar-month {
        --color-accent: var(--ut-palette-primary);
11
```



Dynamic Action



Execute JavaScript Code

```
const calendarRange = this.triggeringElement;
const [startDate, endDate] = calendarRange.value.split("/");
apex.item("P11_START_DATE").setValue(startDate);
apex.item("P11_END_DATE").setValue(endDate);
```

Resultado Final

