

date picker

کی دگ ہنومن date picker :

```
<page onshown="dialog/datePickerDialog">
    <reactive-data id="defaultValue" valueBind="component/defaultValue"
elementBind="year: text"/>
    <button onclick="dialog/datePickerDialog" text="Ss"/>
</page>

<bottomsheetdialog id="datePickerDialog" onshown="script/datePickerScript: initCalendar()">
    <text margin_bottom="16">دینک ب اچتن ا ار رطن دروم دنسسم خیرات</text>

    <frame layout="frame">
        <imagebutton onclick="script/datePickerScript: nextMonth()" height="42"
src="images/previous.png" gravity="left"/>
        <frame layout="linear_horizontal">
            <text id="year">1401</text>
            <text id="month">ریٔ</text>
        </frame>
        <imagebutton onclick="script/datePickerScript: lastMonth()" height="42"
src="images/next.png" gravity="right"/>
    </frame>

    <frame id="calendar" layout="linear_vertical">

</frame>

    <frame layout="linear_horizontal" margin_top="10" borderCornerRadius="5"
background="">
        <button background="#55BECC" textsize="14" textcolor="white">ب اچتن ا</button>
    </frame>

    <include layout="comp/date-picker.js.appsan"/>
</bottomsheetdialog>
```

```
<script id="datePickerScript">
```

```
class PersianDate extends Date {  
  constructor(...args) {  
    super(...args);  
  }  
  
  toLocaleDateString = () => super.toLocaleDateString('fa-IR-u-nu-latn');  
  getParts = () => this.toLocaleDateString().split("/")  
  getDay = () => super.getDay() === 6 ? 0 : super.getDay() + 1  
  getDate = () => this.getParts()[2];  
  getMonth = () => this.getParts()[1];  
  getYear = () => this.getParts()[0];  
  getMonthName = () => this.toLocaleDateString("fa-IR", {month: 'long'});  
  getDayName = () => this.toLocaleDateString("fa-IR", {weekday: 'long'});  
}
```

```
const jCal = {  
  monthsDays: [  
    31, 31, 31,  
    31, 31, 31,  
    30, 30, 30,  
    30, 30, 29  
  ],  
  monthNames: [  
    'نی‌درورف',  
    'تش‌ه‌بی‌در ا',  
    'د‌ارخ',  
    'ریت',  
    'د‌ارم',  
    'روی‌رهش',  
    'رهم',  
    'ن‌اب‌آ',  
    'رذ‌آ',  
    'ی‌د',  
    'ن‌م‌ه‌ب',  
    'د‌ن‌فس‌ا',  
  ],  
  getMonthDays: (month) => {  
    return jCal.monthsDays[month - 1];  
  }  
}
```

```

    },
    gregorian_to_jalali: (gy, gm, gd) => {
        var g_d_m = [0, 31, 59, 90, 120, 151, 181, 212, 243, 273, 304, 334];
        var jy = (gy <= 1600) ? 0 : 979;
        gy -= (gy <= 1600) ? 621 : 1600;
        var gy2 = (gm > 2) ? (gy + 1) : gy;
        var days = (365 * gy) + (parseInt((gy2 + 3) / 4)) - (parseInt((gy2 + 99) /
100))
            + (parseInt((gy2 + 399) / 400)) - 80 + gd + g_d_m[gm - 1];
        jy += 33 * (parseInt(days / 12053));
        days %= 12053;
        jy += 4 * (parseInt(days / 1461));
        days %= 1461;
        jy += parseInt((days - 1) / 365);
        if (days > 365) days = (days - 1) % 365;
        var jm = (days < 186) ? 1 + parseInt(days / 31) : 7 + parseInt((days - 186) /
30);

        var jd = 1 + ((days < 186) ? (days % 31) : ((days - 186) % 30));
        return [jy, jm, jd];
    },
    jalali_to_gregorian: (jy, jm, jd) => {
        var gy = (jy <= 979) ? 621 : 1600;
        jy -= (jy <= 979) ? 0 : 979;
        var days = (365 * jy) + ((parseInt(jy / 33)) * 8) + (parseInt(((jy % 33) + 3) /
4))
            + 78 + jd + ((jm < 7) ? (jm - 1) * 31 : ((jm - 7) * 30) + 186);
        gy += 400 * (parseInt(days / 146097));
        days %= 146097;
        if (days > 36524) {
            gy += 100 * (parseInt(--days / 36524));
            days %= 36524;
            if (days >= 365) days++;
        }
        gy += 4 * (parseInt((days) / 1461));
        days %= 1461;
        gy += parseInt((days - 1) / 365);
        if (days > 365) days = (days - 1) % 365;
        var gd = days + 1;
        var sal_a = [0, 31, ((gy % 4 == 0 && gy % 100 != 0) || (gy % 400 == 0)) ? 29 :
28, 31, 30, 31, 30, 31, 31, 30, 31, 30, 31];

```

```

        var gm
        for (gm = 0; gm < 13; gm++) {
            var v = sal_a[gm];
            if (gd <= v) break;
            gd -= v;
        }
        return [gy, gm, gd];
    },
    getMonthName: (month) => {
        return jCal.monthNames[month - 1];
    }
}

```

```

let pDate = new PersianDate();

```

```

function nextMonth() {
    let month = +pDate.getMonth() + 1;
    if (month === 13) month = 1;
    const firstOfMonth = jCal.jalali_to_gregorian(pDate.getYear(), month, 1);
    pDate = new PersianDate(firstOfMonth);
    initCalendar();
}

```

```

function lastMonth() {
    let month = pDate.getMonth() - 1;
    if (month === 0) month = 12;
    const firstOfMonth = jCal.jalali_to_gregorian(pDate.getYear(), month, 1);
    pDate = new PersianDate(firstOfMonth);
    initCalendar();
}

```

```

function initCalendar() {
    let rows = '<frame layout="linear_vertical">';

    const firstOfMonth = jCal.jalali_to_gregorian(pDate.getYear(), pDate.getMonth(),
1);

    let monthOffset = new Date(firstOfMonth[0], firstOfMonth[1] - 1,
firstOfMonth[2]).getDay() + 2;
    if(monthOffset > 6) monthOffset = monthOffset - 7;

```

```

// rows += `${new Date(firstOfMonth[0], firstOfMonth[1],
firstOfMonth[2])}`

// rows += `${new Date(firstOfMonth[0], firstOfMonth[1] - 1,
firstOfMonth[2]).getDay()}</text>`

// rows += `${firstOfMonth}</text>`
// rows += `${monthOffset}</text>`
// rows += `${(1 - monthOffset)}</text>`

rows += `${(i > 0 && i <= jCal.getMonthDays(pDate.getMonth())) ? i :
''}</text>\n`;
}
rows += `</frame>`
rows += `</frame>`

Appsan.setProperty("calendar", "innerElements", rows)
Appsan.setProperty("year", "text", pDate.getYear())
Appsan.setProperty("month", "text", jCal.getMonthName(pDate.getMonth()))
}
</script>

```