

---

Question

[Benjamin Pickett](#) · Apr 16, 2021

## DeepSee Pivot tables group by week date display

When creating pivots in DeepSee, there is the ability to group date dimensions by Day, Week, Month, Quarter, Year. For some of our reporting the Week option is desired. However the display looks like the image shown below. Notice the "YYYYW##" formatting.

Is there any ability within DeepSee to modify the display of grouped week dates? E.g. instead of 2020W14 it could be 03/30/2020-04/05-2020, or even just the start or end date, etc.



The image shows a screenshot of a pivot table in DeepSee. The table has a header row with the text 'Call Start DateWeek'. Below the header, there are ten rows of data, each displaying a week date in the format 'YYYYW##'. The dates are: 2020W14, 2020W15, 2020W16, 2020W17, 2020W18, 2020W19, 2020W20, 2020W21, 2020W22, and 2020W23. The table is displayed with a light gray background and black text.

Call Start DateWeek
2020W14
2020W15
2020W16
2020W17
2020W18
2020W19
2020W20
2020W21
2020W22
2020W23

[#Analytics](#) [#InterSystems IRIS BI \(DeepSee\)](#)

Product version: Caché 2015.1

\$ZV: 2015.2.3 (Build 855018038)

---

Source URL: <https://community.intersystems.com/post/deepsee-pivot-tables-group-week-date-display>