## Description

For some reason, the news.o.o. server isn't picking up the latest article I published [here](https://github.com/openSUSE/news-o-o/blob/84e3ff96b2f85996c6176c764cc76fe4a5a70494/_posts/2022-07-18-microos-desktop-use-to-help-with-alp-feedback.md).

The previewer picks it up [here](https://news-o-o-preview.netlify.app/), but news.o.o seems to not be able to pick it up. Sasi and I had something similar happen back at the end of May. [Here](https://github.com/openSUSE/news-o-o/commit/1fbdaf96f97d00c9e5faebe9b4c6fe4d04bf1ce3).

## History

### #1 - 2022-07-19 16:53 - cboltz
- Tracker changed from communication to tickets
- Status changed from New to Resolved

Just checked - the article appeared in the meantime :-) so whatever was broken seems to be accidentally fixed in the meantime.

### #2 - 2022-07-20 09:03 - ddemaio
- Status changed from Resolved to Feedback
- Assignee set to cboltz

Not sure, but it looks like the article I published for today is also experiencing the same issue. Guess we will see if it accidentally fixes itself. :-)

### #3 - 2022-07-20 19:09 - cboltz
- Status changed from Feedback to Resolved

It did fix itself, and based on your comment here (at 9:03 UTC, article not yet published) and on github (at 10:24 UTC, article published) I'd even say that nothing was broken - the article had date: 2022-07-20 10:00:00+10:00. Looks like jekyll ignores the timezone part and always assumes UTC (or the server timezone, which is UTC in the openSUSE infrastructure).

For completeness, I'll copy & paste my comment on [here](https://github.com/openSUSE/news-o-o/commit/aaed68b93c073824e5efdc2ab4e939e212ddee66#commitcomment-78957898):

> Well, I remember from the manual jekyll run yesterday that the article was intentionally skipped because of date: 2022-07-20 10:00:00+10:00 which (as of yesterday) was a date in the future.

> So if you schedule an article to be published on a specific future date, you shouldn't be too surprised if jekyll honors this :-) 

> BTW: The +10:00 doesn't look like an european timezone, not sure if that was intentional.