



Instructions



Code Examples



Concepts



Forum

Stage #SM4

Pending



Markdown supported.

Comment

**dj-stormtrooper** 7 months ago

Hint: RDB format uses little endian byte order

^ 18



reply

**devfire** 2 months ago

The expiry values seem awfully high, am I doing something wrong:

```
remote: [your_program] [2024-05-13T15:30:52Z INFO redis_starter_rust::rdb::parsers] Pars
remote: [your_program] [2024-05-13T15:30:52Z INFO redis_starter_rust::rdb::parsers] Pars
remote: [your_program] [2024-05-13T15:30:52Z INFO redis_starter_rust::rdb::parsers] Rdb
```



for a very simple parser:

```
fn parse_expire_option_px(input: &[u8]) -> IResult<&[u8], SetCommandExpireOption> {
    let (input, _) = tag([0xFC])(input)?;
    let (input, value) = le_u64(input)?;
    info!("Expiry time {} ms.", value);
    Ok((input, SetCommandExpireOption::PX(value)))
}
```

Everything else works. Is there something not right with the rdb file perhaps?

^ 1



reply

**devfire** 2 months ago

issue here is it uses UNIX timestamp, not absolute values of seconds.

^ 1



Ready to run tests...

Show logs