

SEDATE

December 9th, (Thursday), 20:00–21:00 UTC
(21:00–22:00 CET, 12:00–13:00 PST)

draft-ietf-sedate-datetime-extended-02

draft-ietf-sedate-datetime-extended-02, 2021-12-03

8 issues open on [github](#). Proposed structure of discussion:

- confirmation of recent directions taken on the draft
 - scope (#10)
 - extension name registration mechanics, namespace management (#11)
- revisiting open issues based on these
 - out-of-scope in 02
 - might be solved by 02
 - name; need at least one extensions;
TZDB stable?
Users or Programs?

scope

PR #10

Current draft:

Focus on informational extensions

Future recharter:

Add extensions that change meaning (e.g., calendaring)

simplified key/namespace handling

PR #11

Extension Syntax: [extname=value]

extname can have a "-", e.g., u-ca

Call "u-" a "namespace"

Keep both individual keys and namespaces in a registry

Need to define policy:

"RFC required", "specification required"?

open issues

out of scope with -02

- timescales? #8
 - floating time? #7
 - timezone name overriding timezone offset? #3
- extensions

might consider solved in -02

— RFC 6649 -- X-Dash #2

"x-" namespace:

In -02 limited to closed experiments

Is this what we want?

open issues

- name #9
- need at least one extension #4
- TZDB names stable? #6
- a specification for Users or for Programs? #5

Elective/Critical

1996-12-19T16:39:57-08:00[America/Los_Angeles][u-ca=hebrew]

(Elective, ignore option if not understood)

1996-12-19T16:39:57-08:00[America/Los_Angeles][u-ca!hebrew]

(Critical, must understand/must reject date if not understood)

2022-12-19T16:39:57!-08:00[!America/Los_Angeles][!u-ca=hebrew]

(No.)