Ruby master - Feature #17544

`Time#strftime` supports RFC 3339 UTC for unknown offset local time

01/15/2021 08:54 AM - nobu (Nobuyoshi Nakada)

<table>
<thead>
<tr>
<th>Status:</th>
<th>Closed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
</tr>
<tr>
<td>Assignee:</td>
<td></td>
</tr>
<tr>
<td>Target version:</td>
<td></td>
</tr>
</tbody>
</table>

Description

In RFC 3339, -00:00 is used for the time in UTC is known, but the offset to local time is unknown. Support that representation by - flag for z at Time#strftime.

patch

Associated revisions

Revision 9ef66ce3 - 02/16/2021 11:34 AM - nobu (Nobuyoshi Nakada)
strftime.c: support unknown offset UTC in RFC 3339 [Feature #17544]

In RFC 3339, -00:00 is used for the time in UTC is known, but the offset to local time is unknown. Support that representation by - flag for z.

Revision 5b7439bb - 02/16/2021 11:34 AM - nobu (Nobuyoshi Nakada)
UTC zone should be still "+00:00" [Feature #17544]

Revision d09f097e - 02/16/2021 11:34 AM - nobu (Nobuyoshi Nakada)
Parse "-00:00" as UTC for the round-trip [Feature #17544]

Revision c81d7d7c - 12/13/2021 05:28 AM - nobu (Nobuyoshi Nakada)
NEWS.md: RFC 3339 UTC for unknown offset local time [Feature #17544]

History

#1 - 02/16/2021 06:20 AM - nobu (Nobuyoshi Nakada)
- Description updated

#2 - 02/16/2021 06:21 AM - nobu (Nobuyoshi Nakada)
- Subject changed from Support RFC 3339 UTC for unknown offset local time to `Time#strftime` supports RFC 3339 UTC for unknown offset local time

#3 - 02/16/2021 11:34 AM - nobu (Nobuyoshi Nakada)
- Status changed from Open to Closed

Applied in changeset git|9ef66ce3fcfee06d628b611dbce22026d7cc72d0e.

In RFC 3339, -00:00 is used for the time in UTC is known, but the offset to local time is unknown. Support that representation by - flag for z.