

UNIX Timestamp in ein lesbare Datum Uhrzeit Format

Ein kleines JavaScript zum umrechnen, oder viel mehr lesbar machen des Unix Timestamp.

UNIX TimeStamp: > < Date/Time:

HTML:

[unixtimestamp.htm \(/code/unixtimestamp.htm?mode=download\)](#) HTML (769 bytes) 20.12.2020 13:33

```
<!DOCTYPE html >
<html lang="en">
  <head>
    <meta charset="utf-8" />
  </head>
  <body>
    <form action=""><label for="timestamp">UNIX TimeStamp:</label><input type="text" id="timestamp"
style="width: 200px;" value="" /><button type="button" id="toDT" data-type="timestamp-to-datetime"
data-src="timestamp" data-dest="datetime" title="convert to Date/Time">></button><button
type="button" id="toTS" data-type="datetime-to-timestamp" data-src="datetime" data-dest="timestamp"
title="convert to UNIX Timestamp"><<</button><label for="datetime">Date/Time:</label><input
type="text" id="datetime" style="width: 200px;" value="" /></form>
    <script src="unixtimestamp.js"></script>
  </body>
</html>
```

JavaScript:

[unixtimestamp.js \(/code/unixtimestamp.js?mode=download\)](#) JavaScript (718 bytes) 20.12.2020 13:35

```
// coding: utf-8
/** Created by: Udo Schmal | https://www.gocher.me/ */
(function () {
  'use strict';
  var toDT = document.getElementById('toDT');
  if (toDT) {
    toDT.addEventListener('click', function (event) {
      var ts = document.getElementById('timestamp').value;
      var tsDate = new Date(ts * 1000);
      document.getElementById('datetime').value = tsDate.toGMTString();
    });
  }
  var toTS = document.getElementById('toTS');
  if (toTS) {
    toTS.addEventListener('click', function (event) {
      var dt = document.getElementById('datetime').value;
      var tsDate = new Date(dt);
      document.getElementById('timestamp').value = tsDate.getTime() / 1000;
    });
  }
})();
```

AUTOR: UDO SCHMAL, VERÖFFENTLICHT: 07.12.2013, LETZTE ÄNDERUNG: 13.12.2016

© Copyright 2021 Udo Schmal (/)