

```

<html>
<head>
  <title>Device Timestamp</title>
  <meta name="viewport" content="initial-scale=1.00" />
  <style>
    #deviceTimestamp { font-size: 150%; width: 100%; box-sizing: border-box; }
    #refreshButton { font-family: "Lucida Sans Unicode"; padding-left: 15px; padding-right:
15px; background: white; font-size: 250%; cursor: pointer; }
    table { width: 100%; }
    td:first-child { white-space: nowrap; }
    td:last-child { width: 1%; white-space: nowrap; }
  </style>
  <script type="text/javascript">
    var showRefreshTimeButton = true;
    // Uncomment the required format
    // let format = "YYYY-MM-DD";
    let format = "YYYY-MM-DD HH:MM:SS";
    // let format = "DD-MM-YYYY";

    function setDeviceTimestamp() {
      var today = new Date();
      var dd = addZero(today.getDate());
      var mm = addZero(today.getMonth() + 1); // Months are zero-based
      var yyyy = today.getFullYear();
      var fullDate = "";

      switch (format) {
        case "YYYY-MM-DD HH:MM:SS":
          let hourMinFormat = addZero(today.getHours()) + ":" + addZero(today.getMinutes())
+ ":" + addZero(today.getSeconds());
          let fullYearDate = yyyy + '-' + mm + '-' + dd;
          fullDate = fullYearDate + " " + hourMinFormat;
          break;
        case "DD-MM-YYYY":
          fullDate = dd + "-" + mm + "-" + yyyy;
          break;
        case "YYYY-MM-DD":
          fullDate = yyyy + '-' + mm + '-' + dd;
          break;
        default:
          fullDate = yyyy + '-' + mm + '-' + dd;
          break;
      }
      document.getElementById("deviceTimestamp").value = fullDate;

```

```

}

/* If i (i.e., hour, minute, second) is single digit then prefix with 0. */
function addZero(i) {
    return i < 10 ? ("0" + i) : i;
}

function getAnswerForCR() {
    return document.getElementById("deviceTimestamp").value;
}

function setAnswerForCR(the_answer) {
    if (the_answer && the_answer.trim() != "") {
        document.getElementById("deviceTimestamp").value = the_answer;
    } else {
        setDeviceTimestamp();
    }
}

function fireAnswerForCR() {
    /* This will set a timestamp if current answer is empty. */
    setAnswerForCR(getAnswerForCR());
    window.location = "codereadr:answerForCR:" + getAnswerForCR();
}

function isAnswerValidForCR() {
    return true;
}

/* showRefreshTimeButton var decides visibility of the refresh button. */
document.addEventListener("DOMContentLoaded", function () {
    var refreshButton = document.getElementById("refreshCell");
    refreshButton.style.display = showRefreshTimeButton ? "table-cell" : "none";
});
</script>
</head>
<body onload="fireAnswerForCR()">
<table>
<tr>
<td><input type="text" id="deviceTimestamp" readonly="readonly" /></td>
<td id="refreshCell">
<div id="refreshButton"
onclick="setDeviceTimestamp();fireAnswerForCR();">&#x21bb;</div>
</td>

```

```
</tr>
</table>
</body>
</html>
```