

From: // 1. ...<tag>]... to ...<tag>... // 2. ...</tag>... to ...</tag>]... if ((endOffset > 0 && endOffset < endContainer.data.length) || !endContainer.parentNode || !endContainer.parentNode.parentNode) endContainer.insertData(endOffset, MARK_SELECTION_END); else { tmpNode = doc.createTextNode(MARK_SELECTION_END); endContainer = endContainer.parentNode; if (endOffset == 0) endContainer.parentNode.insertBefore(tmpNode, endContainer); else endContainer.parentNode.insertBefore(tmpNode, endContainer.nextSibling); } } else { tmpNode = doc.createTextNode(MARK_SELECTION_END); endContainer.insertBefore(tmpNode, endContainer.childNodes.item(endOffset)); }

Date: Sat, 01 Jan 4501 05:00:00 +0000

```
if (startContainer.nodeType == Node.TEXT_NODE ||
    startContainer.nodeType == Node.CDATA_SECTION_NODE) {
  // do some extra tweaks to try to avoid the view-source output to look like
  // ...<tag>[... or ...</tag>... (where '[' marks the start of the selection).
  // To get a neat output, the idea here is to remap the start point from:
  // 1. ...<tag>[... to ...<tag>...
  // 2. ...</tag>... to ...</tag>[...
  if ((startOffset > 0 && startOffset < startContainer.data.length) ||
      !startContainer.parentNode || !startContainer.parentNode.parentNode ||
      startContainer != startContainer.parentNode.lastChild)
    startContainer.insertData(startOffset, MARK_SELECTION_START);
  else {
    tmpNode = doc.createTextNode(MARK_SELECTION_START);
    startContainer = startContainer.parentNode;
    if (startOffset == 0)
      startContainer.parentNode.insertBefore(tmpNode, startContainer);
    else
      startContainer.parentNode.insertBefore(tmpNode, startContainer.nextSibling);
  }
}
else {
  tmpNode = doc.createTextNode(MARK_SELECTION_START);
  startContainer.insertBefore(tmpNode, startContainer.childNodes.item(startOffset));
}
```