

Example

# Release Me Timed

|                     |   |
|---------------------|---|
| <b>by:</b>          | Sebastian Beutel  |
| <b>published:</b>   | September 2021  |
| <b>description:</b> | release the calling playback over the time set  |
| <b>remarks:</b>     | See <a href="https://www.facebook.com/groups/448668071932099?multi_permalinks=2312999448832276">https://www.facebook.com/groups/448668071932099?multi_permalinks=2312999448832276</a> .<br>Derived from the factory macro 'Release Me' which deliberately ignores the release time. |

[release](#), [playback](#), [time](#)

## functions

- [Playbacks.ReleasePlayback](#)

## Code

[releasemetimed.xml](#)

```
<?xml version="1.0" encoding="utf-8"?>
<avolites.macros>

  <macro id="Avolites.Macros.ReleaseMeTimed" name="Release Me Timed">
    <sequence>
      <step>Playbacks.ReleasePlayback(this,0,false)</step>
    </sequence>
  </macro>

</avolites.macros>
```

## Explanation

This explains the functional steps within the sequence. For all the other XML details please refer to [Formats and syntax](#)

This can be used as like the factory macro 'Release Me' in a cue list so that it releases itself when a particular cue is reached. Unlike the factory macro this takes the playback's release time into account.

## How to use it

- [make this macro available](#)

From:

<https://www.avosupport.de/wiki/> - **AVOSUPPORT**

Permanent link:

<https://www.avosupport.de/wiki/macros/example/releasemetimed>

Last update: **2021/09/23 14:00**

