## HQSYN16 - Task #3716

Task # 3669 (New): RA1a - Analysis and cataloguing of artifacts

Task # 3714 (Closed): WebProkus - software for analysis of synthetic speech

# Enable to view speech signal and spectrogram in WebProkus

22.01.2016 15:35 - Matoušek Jindřich

Status: Closed Start date:

Priority: Normal Due date: 15.02.2016

Assignee: Vít Jakub % Done: 90%

Category: Estimated time: 0.00 hour

Target version: RA1: Analysis of artifacts in synthetic

: RA1: Analysis of artifacts in synthetic speech

speed

# Description

Enable to view speech signal and spectrogram in WebProkus

## Related issues:

Blocked by HQSYN16 - Task #3715: Create basic version of WebProkus

Closed 22.01.2016 01.02.2016

Precedes HQSYN16 - Task #3717: Enable to view and use candidates of selected ...

Closed 16.02.2016 29.02.2016

#### History

#### #1 - 22.01.2016 15:36 - Matoušek Jindřich

- Blocked by Task #3715: Create basic version of WebProkus added

#### #2 - 22.01.2016 15:40 - Matoušek Jindřich

- Blocks Task #3717: Enable to view and use candidates of selected units added

#### #3 - 22.01.2016 15:42 - Matoušek Jindřich

- Blocks deleted (Task #3717: Enable to view and use candidates of selected units)

#### #4 - 22.01.2016 15:42 - Matoušek Jindřich

- Follows Task #3717: Enable to view and use candidates of selected units added

### #5 - 22.01.2016 15:44 - Matoušek Jindřich

- Follows deleted (Task #3717: Enable to view and use candidates of selected units)

### #6 - 22.01.2016 15:46 - Matoušek Jindřich

- Precedes Task #3717: Enable to view and use candidates of selected units added

## #7 - 22.01.2016 15:48 - Matoušek Jindřich

- Due date changed from 23.03.2016 to 15.02.2016
- Start date deleted (01.03.2016)

### #8 - 01.02.2016 18:09 - Vít Jakub

- Status changed from New to Resolved
- Assignee changed from Vít Jakub to Matoušek Jindřich

## #9 - 02.02.2016 09:45 - Matoušek Jindřich

- Status changed from Resolved to Assigned
- Assignee changed from Matoušek Jindřich to Vít Jakub
- % Done changed from 0 to 90

The spectrogram view is still quite small. Please try to enlarge the spectrogram (and reduce the waveform view).

## #10 - 11.02.2016 15:39 - Vít Jakub

29.04.2025

- Status changed from Assigned to Resolved

done.

If you see it wrong in browser, press  $\operatorname{Ctrl-R}$  to refresh cache.

# #11 - 11.02.2016 17:23 - Matoušek Jindřich

- Status changed from Resolved to Closed

29.04.2025 2/2