

Script meetings/bin/meeting-stop

`./bin/meeting-stop`

Stops the active transcription session and finalises all session files.

Usage

`meeting-stop`

Script

```
#!/usr/bin/env bash
set -euo pipefail

BASE="$HOME/meetings/recordings"
CURRENT="$BASE/.current"

SESSION="${1:-$(ls -d "$HOME/meetings/recordings/"* | grep -v '^\.' | tail -n1)}"
META="$SESSION/meta.env"

# -----
# Stop running processes
# -----

if [[ -f "$SESSION/ffmpeg.pid" ]]; then
    kill "$(cat "$SESSION/ffmpeg.pid")" 2>/dev/null || true
fi

if [[ -f "$SESSION/whisper.pid" ]]; then
    kill "$(cat "$SESSION/whisper.pid")" 2>/dev/null || true
fi

# Remove current session pointer
rm -f "$CURRENT"
```

```

# -----
# Load metadata (if available)
# -----

if [[ -f "$META" ]]; then
    # shellcheck disable=SC1090
    source "$META"
fi

# -----
# Clean up audio graph (optional but recommended)
# -----

if [[ -n "${REMAPPED_MID:-}" ]]; then
    pactl unload-module "$REMAPPED_MID" >/dev/null 2>&1 || true
fi

# -----
# Ask for meeting name
# -----

read -r -p "Meeting name (for filenames): " MEETING_NAME
MEETING_NAME="${MEETING_NAME:-meeting}"

# Slugify: lowercase, umlauts, spaces → _
slugify() {
    local s="$1"
    s="$(printf '%s' "$s" | tr '[:upper:]' '[:lower:]')"
    s="$(printf '%s' "$s" | sed \
        -e 's/ä/ae/g' -e 's/ö/oe/g' -e 's/ü/ue/g' -e 's/ß/ss/g' \
        -e 's/[^a-z0-9 _-]/_/g' \
        -e 's/[[:space:]]\+/_/g' \
        -e 's/_\{2,\}/_/g' \
        -e 's/^_/' -e 's/_$//')"
    printf '%s' "$s"
}

SLUG="$(slugify "$MEETING_NAME")"

```

```

# -----
# Final filenames
# -----

ISO="${ISO_STAMP:-$(date +%Y-%m-%dT%H%M)}"

NEW_TRANSCRIPT=""
NEW_AUDIO=""

if [[ -f "$SESSION/transcript.txt" ]]; then
    NEW_TRANSCRIPT="$SESSION/${ISO}_${SLUG}_transcript.txt"
    mv -n "$SESSION/transcript.txt" "$NEW_TRANSCRIPT"
fi

if [[ -f "$SESSION/audio.wav" ]]; then
    NEW_AUDIO="$SESSION/${ISO}_${SLUG}_audio.wav"
    mv -n "$SESSION/audio.wav" "$NEW_AUDIO"
fi

# -----
# Final output
# -----

echo " Meeting stopped."
echo "Session: $SESSION"
[[ -n "$NEW_AUDIO" ]] && echo "Audio: $NEW_AUDIO"
[[ -n "$NEW_TRANSCRIPT" ]] && echo "Transcript: $NEW_TRANSCRIPT"
echo "Meta: $META"

```

Created 2026-01-02 04:22:28 UTC by Mela
Updated 2026-02-24 02:16:44 UTC by Mela