

Voice API Implementation Examples

This document provides concrete implementation examples for the Voice API integration. These examples demonstrate how to use the Voice API in different contexts and scenarios.

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Backend Examples

Voice Synthesis

This example demonstrates how to use the Voice Controller to synthesize speech from text.

```
// src/backend/controllers/voiceController.js

/**
 * Synthesize text into speech
 *
 * @param {Object} req - Express request object
 * @param {Object} res - Express response object
 */
exports.synthesizeSpeech = async (req, res) => {
  try {
    const { text, voiceId, outputFormat } = req.body;

    if (!text) {
      return res.status(400).json({ error: 'Text is required' });
    }

    logger.info(`Synthesizing speech: "${text.substring(0, 50)}..`)

    // Call the AI service
    const response = await axios.post(
      `${config.aiServiceUrl}/voice/synthesize`,
      {
        text,
        voice_id: voiceId,
        output_format: outputFormat || 'mp3'
      },
      {
        headers: {
          'Content-Type': 'application/json',
          'x-api-key': config.aiServiceApiKey
        }
      }
    );

    // Return the response from the AI service
    return res.status(200).json(response.data);
  } catch (error) {
    logger.error(`Error in synthesizeSpeech: ${error.message}`);
  }
}
```

```
    return res.status(500).json({ error: 'Internal server error' })
}
};
```

Voice Recognition

This example demonstrates how to use the Voice Controller to recognize speech from audio data.

```
// src/backend/controllers/voiceController.js

/**
 * Recognize speech from audio data
 *
 * @param {Object} req - Express request object
 * @param {Object} res - Express response object
 */
exports.recognizeSpeech = async (req, res) => {
  try {
    const { audioData, language } = req.body;

    if (!audioData) {
      return res.status(400).json({ error: 'Audio data is required' });
    }

    logger.info(`Recognizing speech with language: ${language} || ${language}`)

    // Call the AI service
    const response = await axios.post(
      `${config.aiServiceUrl}/voice/recognize`,
      {
        audio_data: audioData,
        language: language || 'en-US'
      },
      {
        headers: {
          'Content-Type': 'application/json',
          'x-api-key': config.aiServiceApiKey
        }
      }
    );

    // Return the response from the AI service
    return res.status(200).json(response.data);
  } catch (error) {
    logger.error(`Error in recognizeSpeech: ${error.message}`);
  }
}
```

```
    return res.status(500).json({ error: 'Internal server error' })
}
};
```

Frontend Examples

Recording Voice

This example demonstrates how to use the VoiceRecorder component to record voice input.

```
// Example component using VoiceRecorder
import React, { useState } from 'react';
import VoiceRecorder from '../components/VoiceRecorder';

const VoiceInputExample = () => {
  const [recognizedText, setRecognizedText] = useState('');

  const handleAudioCaptured = (text, audioData) => {
    setRecognizedText(text);
    // You can also send the audio data to the server for further
  };

  return (
    <div className="voice-input-example">
      <h2>Voice Input Example</h2>

      <VoiceRecorder onAudioCaptured={handleAudioCaptured} />

      {recognizedText && (
        <div className="recognized-text">
          <h3>Recognized Text:</h3>
          <p>{recognizedText}</p>
        </div>
      )}
    </div>
  );
};

export default VoiceInputExample;
```

Playing Synthesized Speech

This example demonstrates how to use the VoicePlayback component to play synthesized speech.

```
// Example component using VoicePlayback
import React, { useState } from 'react';
import VoicePlayback from '../components/VoicePlayback';

const VoiceOutputExample = () => {
  const [text, setText] = useState('');
  const [audioData, setAudioData] = useState(null);

  const handleTextChange = (e) => {
    setText(e.target.value);
  };

  const handleGenerateSpeech = async () => {
    if (!text) return;

    try {
      const response = await fetch('/api/voice/synthesize', {
        method: 'POST',
        headers: {
          'Content-Type': 'application/json',
          'Authorization': `Bearer ${localStorage.getItem('token')}`,
        },
        body: JSON.stringify({
          text,
          voiceId: 'en-US-Standard-A',
          outputFormat: 'mp3'
        })
      });
    });

    const data = await response.json();

    if (data.audio_data) {
      setAudioData(data.audio_data);
    }
  } catch (error) {
    console.error('Error generating speech:', error);
  }
};
```

```
return (
  <div className="voice-output-example">
    <h2>Voice Output Example</h2>

    <div className="text-input">
      <textarea
        value={text}
        onChange={handleTextChange}
        placeholder="Enter text to synthesize"
        rows={4}
      />

      <button
        onClick={handleGenerateSpeech}
        disabled={!text}
      >
        Generate Speech
      </button>
    </div>

    {audioData && (
      <div className="playback-container">
        <h3>Generated Speech:</h3>

        <VoicePlayback
          audioData={audioData}
          autoPlay={true}
        />
      </div>
    )}
  </div>
);

};

export default VoiceOutputExample;
```

AI Service Examples

Voice Service Integration

This example demonstrates how to integrate the Voice Service with external voice APIs.

```
'''python
```

src/ai/voice_service.py

```
async def synthesize_speech(self, text: str, voice_id: Optional[str] = None,  
output_format: str = "mp3") -> Dict[str, Any]: """ Synthesize text into speech.
```

Args:

```
    text: Text to synthesize  
    voice_id: Voice ID to use  
    output_format: Output audio format
```

Returns:

```
    Dictionary containing the audio data and metadata  
    ....  
    logger.info(f"Synthesizing speech: '{text[:50]}...' with voice: {voice_id}  
  
try:  
    # Select the appropriate TTS service  
    if self.tts_service == "google":  
        audio_data, duration = await self._synthesize_google(text)  
    elif self.tts_service == "amazon":  
        audio_data, duration = await self._synthesize_amazon(text)  
    elif self.tts_service == "microsoft":  
        audio_data, duration = await self._synthesize_microsoft(text)  
    else:  
        # Use mock implementation for testing  
        audio_data, duration = await self._synthesize_mock(text, voice_id)  
  
    return {  
        "audio_data": audio_data,  
        "format": output_format,  
        "duration": duration,  
        "text": text  
    }  
except Exception as e:  
    logger.error(f"Error in speech synthesis: {e}")  
    raise HTTPException(status_code=500, detail=f"Speech synthesis failed: {e}")
```

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