

Inhaltsverzeichnis

Complex Content Test	3
<i>Unicode & Special Characters</i>	3
<i>Complex Tables</i>	3
<i>Code Blocks with Syntax</i>	3
<i>Lists with Complex Nesting</i>	3
<i>Mixed Content</i>	4

Complex Content Test

Testing DokuWiki MCP with complex formatting, special characters, and edge cases.

Unicode & Special Characters

- **German:** Äöüß, €, §, ©, ®, ™
- **Emojis:** 🍌 🍍 🍎 🍇 🍈 🍉
- **Technical:**

```
&lt;&gt;&amp;"'
```

- **Mathematical:** α β γ δ ε π Σ ∞ ± ≤ ≥

Complex Tables

System	Memory	Performance	Status
ja-cortex	124GB RAM	⚡ OSS-GPT 120B	✅ Operational
ja-manjaro	23GB RAM	🌐 Browser Auto	✅ Ready
llm-server-1	62GB RAM	📦 25GB VRAM	✅ Active

Code Blocks with Syntax

```
// Complex JavaScript with special chars
const mcp = {
  'test': "value with 'quotes' and \"escapes\"",
  unicode: "Testing üñiçödë & spëçiåł chars",
  performance: 602 // milliseconds
};

console.log(`MCP Test: ${JSON.stringify(mcp)}`);
```

```
#!/bin/bash
# Testing shell commands with special characters
echo "Testing MCP with special chars: äöü & <>&"
curl -X POST "https://api.example.com/test" \
  -H "Content-Type: application/json" \
  -d '{"test": "value", "unicode": "äöüß€"}'
```

Lists with Complex Nesting

1. **Level 1 Item A**
 1. **Level 2 Sub A1**
 1. Level 3 Detail 1 (with "quotes")
 2. Level 3 Detail 2 (with 'apostrophes')
 2. **Level 2 Sub A2**
2. **Level 1 Item B**
 1. Special chars: äöüß€§©®™

2. URLs: <https://example.com/path?param=value&test=true>

Mixed Content

QUOTE BLOCK: Testing quote formatting with *italic* and **bold** text.

Multiple lines with special characters: äöüß and symbols: © ® ™ €

Performance Test: This page contains [pagesize](#) bytes of complex content.

[complex-content](#), [unicode](#), [special-chars](#), [performance-test](#), [mcp-validation](#)

Created: [date](#) | **Tests:** Unicode, Tables, Code, Nesting, Quotes

From:

<https://wiki.satware.com/> - **satware AG**

Permanent link:

https://wiki.satware.com/wiki:test:complex_content_test

Last update: **01.10.2025 17:24**

