# Intruduction of Hobbit System Monitoring Presentation Subtitle

F. Author<sup>1</sup> S. Another<sup>2</sup>

<sup>1</sup>GCS ITIS

<sup>2</sup>Department of Theoretical Philosophy University of Elsewhere

Date / Occasion



## Originated from Big Brother Subtitles are optional.

- Use itemize a lot.
- Use very short sentences or short phrases.

## Originated from Big Brother Subtitles are optional.

- Use itemize a lot.
- Use very short sentences or short phrases.

- Standard hobbit tests
  - CPU load average
  - System uptime
  - System clock
  - Memory usage
  - Swap usage
  - File system usage
  - Process counts
  - Network ports
  - File attributes
  - File data
  - Directory sizes
  - Log file data
- using overlay specifications:
  - First item.
  - Second item.
- using the general uncover command:
  - First item.



- Standard hobbit tests
  - CPU load average
  - System uptime
  - System clock
  - Memory usage
  - Swap usage
  - File system usage
  - Process counts
  - Network ports
  - File attributes
  - File data
  - Directory sizes
  - Log file data
- using overlay specifications:
  - First item.
  - Second item.
- using the general uncover command:
  - First item.



- Standard hobbit tests
  - CPU load average
  - System uptime
  - System clock
  - Memory usage
  - Swap usage
  - File system usage
  - Process counts
  - Network ports
  - File attributes
  - File data
  - Directory sizes
  - Log file data
- using overlay specifications:
  - First item.
  - Second item.
- using the general uncover command:
  - First item.



- Standard hobbit tests
  - CPU load average
  - System uptime
  - System clock
  - Memory usage
  - Swap usage
  - File system usage
  - Process counts
  - Network ports
  - File attributes
  - File data
  - Directory sizes
  - Log file data
- using overlay specifications:
  - First item.
  - Second item.
- using the general uncover command:
  - First item.



- Standard hobbit tests
  - CPU load average
  - System uptime
  - System clock
  - Memory usage
  - Swap usage
  - File system usage
  - Process counts
  - Network ports
  - File attributes
  - File data
  - Directory sizes
  - Log file data
- using overlay specifications:
  - First item.
  - Second item.
- using the general uncover command:
  - First item.



- Standard hobbit tests
  - CPU load average
  - System uptime
  - System clock
  - Memory usage
  - Swap usage
  - File system usage
  - Process counts
  - Network ports
  - File attributes
  - File data
  - Directory sizes
  - Log file data
- using overlay specifications:
  - First item.
  - Second item.
- using the general uncover command:
  - First item.



## Make Titles Informative. Use Uppercase Letters. Subtitles are optional.

- Use itemize a lot.
- Use very short sentences or short phrases.

- using the pause command:
  - CPU load average
- using overlay specifications:
  - First item.
  - Second item.
- using the general uncover command:
  - First item.
  - Second item.

- using the pause command:
  - CPU load average
- using overlay specifications:
  - First item.
  - Second item.
- using the general uncover command:
  - First item.
  - Second item.

- using the pause command:
  - CPU load average
- using overlay specifications:
  - First item.
  - Second item.
- using the general uncover command:
  - · First item.
  - Second item.

- using the pause command:
  - CPU load average
- using overlay specifications:
  - First item.
  - Second item.
- using the general uncover command:
  - · First item.
  - Second item.

- using the pause command:
  - CPU load average
- using overlay specifications:
  - First item.
  - Second item.
- using the general uncover command:
  - First item.
  - Second item.

- using the pause command:
  - CPU load average
- using overlay specifications:
  - First item.
  - Second item.
- using the general uncover command:
  - First item.
  - Second item.

## Summary

- The first main message of your talk in one or two lines.
- The second main message of your talk in one or two lines.
- Perhaps a third message, but not more than that.

- Outlook
  - Something you haven't solved.
  - Something else you haven't solved.