

**How to write abstract**

# **Report of Contributions**

Contribution ID: 1

Type: **not specified**

## Naslov

This is my *description* is **bold**

<ol> <li>First item</li> <li>Second item</li> <li>Third item <ol> <li>Indented *LaTeX* formula  
 $x^3$  format</li> <li>Indented item</li> </ol> </li> <li>Fourth item</li> </ol>

Simple enumerate:

1. ena
2. dva
3. zvezda
4. plus
5. minus
6. tri 6.1. noter
7. ven

Neoštevilčeno:

- zvezda
- plus premaknjen
- minus

Kaj pa to, kar imam v Joplinu

- [x] Opravil
- [ ] Nisem opravil

Indico is a **web application**, which means it needs server infrastructure behind it in order to run. That said, if you want to have Indico in your organization, you have the following options:

- **(Easiest)** Get someone to **run it for you** - this means finding a commercial hosting provider which can install it either on your IT infrastructure or on theirs and maintain it accordingly
- **(Cheapest)** Run it **yourself**, assuming you or your IT department have Linux system administration knowledge. We have very complete installation guides which will guide you through that process
- **Global Indico** category - Under **specific circumstances**, we may be able to host you on indico.cern.ch, namely if your part of a research or educational institution. You will have to agree to our fair use policy. Feel free to contact us if you would like to try that
- There's a last option, which is asking **another Indico server** in the community to give you an account. If you're an educational institution or laboratory, it's possible that another organization in your research network already has a server.

CERN **doesn't** provide any commercial Indico service at this point.

mermaid  
graph TD;  
A->B;

A->C;

B->D;

C->D;

| Tables | Are | Cool |

| ----- |:-----:| ---|

| col 3 is | right-aligned | 1600||*col2is*|*centered*|12 |

Copyright (©) —copy;

Registered trademark (®) —reg;

Trademark (™) —trade;

Euro (€) —euro;

Left arrow (←) —larr;

Up arrow (↑) —uarr;

Right arrow (→) —rarr;

Down arrow (↓) —darr;

Degree (°) —176;

Pi (π) —960;