# Table of Contents

LHC at home Tutorials

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Title: LHC at home tutorial</td>
<td>1</td>
</tr>
<tr>
<td>Duration: 5 mins each</td>
<td>1</td>
</tr>
<tr>
<td>Public</td>
<td>1</td>
</tr>
<tr>
<td>Material</td>
<td>1</td>
</tr>
<tr>
<td>Description</td>
<td>1</td>
</tr>
<tr>
<td>CERN video content owner</td>
<td>1</td>
</tr>
<tr>
<td>Other information</td>
<td>1</td>
</tr>
<tr>
<td>Video Discussion</td>
<td>1</td>
</tr>
</tbody>
</table>
Title: LHC at home tutorial

Follow the 'children' of this entry to see a video per each OS

- LHCathomeLinuxTutorial
- LHCathomeMacTutorial
- LHCathomeWindowsTutorial

Duration: 5 mins each

Public

General public

Material

Video in CERN CDS recorded by the IT audiovisual services

Description

contains detailed instructions for all platform users on how-to-join this volunteer computing project.

These 5’ videos linked from http://lhcathome.web.cern.ch/join-us contain a file with the commands to copy/paste for installing BOINC and the VirtualBox.

CERN video content owner

Karolina Bozek, Nils Hoimyr

Other information:

Tutorials for Windows and Mac users in separate videos

Video Discussion

_use the attach button below to upload the video to this page. Then copy/paste the %ATTACHURL% url the video tag above_

This topic: Edutech > LHCathomeTutorials
Topic revision: r4 - 2017-10-12 - MariaDimou

Copyright &© 2008-2021 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.
or Ideas, requests, problems regarding TWiki? use Discourse or Send feedback