**Tutorial for KBbox on a given example**

Please have a look at a tutorial online for reference:  
<https://kbbox.h-its.org/toolbox/tutorials/estimation-of-relative-residence-times-of-protein-ligand-complexes-using-random-acceleration-molecular-dynamics-ramd/>

**Name of tutorial:**

**Short description of tutorial (less than 10 lines):**

**Authors of tutorial:**

**Affiliations of the authors:**

**Email address for contact (will be published on the KBbox site!):**

**Version of tutorial**:

**Date of last revision:**

**Date of first submission:**

**Example Case corresponding to tutorial:**

**Main description of tutorial:**

Theoretical Background

The use of a high……..

extract RAMD\_tutorial\_files.tar in a directory

tar -xvf  RAMD\_tutorial\_files.tar  -C  /home/ramd/

# Required Software and Data

## Software

## Scripts and Input Files

# Procedure

## Step 1

## Step2