

# Restart Jobs in Abaqus

## Abaqus Restart Jobs

When running a model with multiple loading steps in Abaqus, instead of running the whole job together, it can be separated into a initial (main) job and restart jobs. This can save lots of time on adjusting the model as once the main model became robust it does not need to be run again when working on the restart model. This technique is also useful when extra steps want to be added to another model.

---

## Setup the Main Model

Provide which code, which version, and also which interface are used for the solution.

To insert the link directly, use [link name], e.g., [[https://cdmhub.org/tools/scstandard/ Gmsh4SC 1.6.5](https://cdmhub.org/tools/scstandard/Gmsh4SC%201.6.5)]

---

## Companion Video

Please refer to the YouTube video below showing the solution procedure described in this page.

Insert the video directly using [[Video(link)]], e.g., [[Video(<https://www.youtube.com/watch?v=jfsuhXqWGy8>)]]

---

## Solution Procedure

Below describes the step-by-step procedure you followed to solve the problem. It is better to accompany this document with the companion youtube video.

```
=== 1. step 1 ===
* click xxx
* select xxx
=== 2. step 2 ===
=== 3. step 3 ===
```

---

### References

# ref 1  
# ref 2