

Geo-replication and parallel uploads

Sometimes you have slides that you want to upload to multiple destinations. Two examples of scenarios where this is appropriate may be:

- You're using [PMA.control](#) on a global scale. Your PMA.control setup connects to multiple [PMA.core](#) instances for geo-replication purposes. Each PMA.core instance therefore must have access to the same slides locally.
- You're setting up one or more instances of [PMA.slidebox](#). As you're explaining to the various instructors that are coming to your event how they can each manage their own slides, you wish to seed a number of root-directories with a pre-defined demonstration dataset.

In both scenarios, the solution is work via the [site manager](#) to register your target locations, and to subsequently run multiple PMA.transfer instances side by side.

Geo-replication (multiple PMA.core instances)

Parallel uploads (one PMA.core instance, multiple root-directory targets)

From:
<https://docs.pathomation.com/PMA.transfer/> - **PMA.transfer**

Permanent link:
<https://docs.pathomation.com/PMA.transfer/doku.php?id=geo-replication&rev=1624292220>

Last update: **2021/06/21 19:17**

