

# System Administrators

- [System Administrator's Page](#)
  - [Performance Tuning](#)
  - [Reported Scalability Issues](#)
  - [Other Issues you may encounter](#)
  - [Helpful Scripts or Tips for Admins](#)

## System Administrator's Page

Feel free to Add your own Tips/Hints



This is a community built & maintained page. Any DSpace System Administrators should feel free to add their own hints/tips for running DSpace. If you have helpful scripts, also feel free to add them.

## Performance Tuning

- [HowToPerformanceTuneForDspace](#) - General Performance Tuning tips for DSpace Admins (feel free to add to it!)
- PostgreSQL Performance Tips:
  - [PostgresPerformanceTuning](#)
  - [PostgresqlConfiguration](#)
- [Clustering](#) - some slightly older thoughts on Clustering DSpace (Please feel free to change/update with your own tips)

## Reported Scalability Issues

Feel free to add your own details on the appropriate page, below:

- [ScalabilityIssues1.6](#) - Reported Scalability Issues with DSpace 1.6
- [ScalabilityIssues1.4](#) - Reported Scalability Issues with DSpace 1.4 and previous.
  - [JhuIngestDbAnalysis](#) Johns Hopkins University's ingest optimizations (DSpace 1.4 and previous)

## Other Issues you may encounter

- [Idle In Transaction Problem](#) or related database hanging failures

## Helpful Scripts or Tips for Admins

- [BackupRestore](#) - Tips on Backing up & Restoring DSpace
- [SecuringDspace](#) - Tips on Securing DSpace
- [Problem with Administrative Pages](#) in DSpace 1.5 when installed in root context
- [To upgrade without overwriting](#) a running instance of DSpace
- [Scripts](#) to start the Handle server automatically at system startup
- [Ensuring your instance is indexed](#)
- Extra system admin help: [http://wiki.lib.sun.ac.za/index.php/SUNScholar/System\\_Admin](http://wiki.lib.sun.ac.za/index.php/SUNScholar/System_Admin)