

Migration Disaster Prevention Checklist

Print this checklist and keep it handy during your migration:

Pre-Migration (Must Complete All):

- ☐ PostgreSQL version compatibility verified on both servers
- ☐ Custom modules tested on target Odoo version in isolated environment
- ☐ Complete authentication backup created and tested
- ☐ Asset clearing procedure tested in staging
- ☐ Performance baseline metrics documented
- ☐ Emergency rollback procedure tested and documented

During Migration (Monitor Continuously):

- ☐ Database restoration progress monitored for errors
- ☐ PostgreSQL error logs watched for compatibility issues
- ☐ Module loading monitored for missing dependencies
- ☐ Authentication tested with multiple user accounts
- ☐ Asset loading verified in multiple browsers
- ☐ Performance spot-checks conducted at each major step

Post-Migration (First 24 Hours):

- ☐ Full authentication testing completed
- ☐ All custom modules verified functional
- ☐ Asset loading confirmed across all major browsers
- ☐ Performance benchmarks meet or exceed baseline
- ☐ Database integrity checks passed
- ☐ User acceptance testing completed successfully

Emergency Contacts Ready:

- ☐ Database administrator contact information
- ☐ Odoo community forum bookmarked
- ☐ Professional support contact (if available)
- ☐ Internal team emergency communication plan

Pro Tip: Organization Under Pressure

At 2 AM during a manufacturing migration disaster, experience shows that teams that handle crises best have everything printed and organized beforehand.

Emergency Contact Information:

- Primary Technical: _____
- Secondary Technical: _____

- Business Owner: _____
- Database Administrator: _____
- External Support: _____

Critical System Information:

- Source Server: _____
- Target Server: _____
- Database Name: _____
- Backup Location: _____
- Rollback Time Limit: _____