

Tip Sheet

Six Tips to Ensure Database Migration Success



CONNECTION
ANALYSIS
DATA
SEARCHING
VERIFICATION
CODING
SENDING

20%

7%

15%

Jun Jul Aug Sep Oct Nov Dec

Six Tips to Ensure Database Migration Success

If like most developers you are using a relational database as part of your digital landscape, then you will be likely be required to manage the migration of data from a legacy system to a new platform at some time in your career. Be aware, as many of these go wrong. Poor planning, lack of attention to detail, too many assumptions, and minimal testing are just some of the reasons why many data migrations fail and cause costly disruption to the business. Here's six tips to keep your data migration project on track.

1. Start with a Data Assessment

Start by engaging a data assessment to identify any issues, resolve data relationships, and ensure you have the facts at hand. Using a 3rd party for this can be helpful to create an "assumption-free" zone and help you manage communication across the group.

2. Validate Data Specifications

Validate your data specifications with actual data, not lightweight sample data. You need to be dealing with the real world as early in the migration process as possible. Consider data masking to protect sensitive data while retaining genuine data structure in this process.

3. Utilise Error Handling

Build error handling into the migration process to call out unexpected discrepancies between source and target data structures. This is a critical step to avoid significant issues later.

4. Set up a Cross-Functional Team

Set up a cross-functional team led by a 3rd party to connect and challenge your technical and business teams to ensure everyone is included, informed and all requirements are ultimately met.

5. Turn Changes Around Quickly

Turn changes as quickly as possible to enable adequate time for testing and an ability to keep moving forward. Make sure you track all change requirements in a project management system, or with a 3rd party migration consultant, to keep everyone in the loop and report on the project at conclusion.

6. Conduct Test Cycles

Conduct documented test cycles and shorter unit tests at every stage of the project as soon as possible. These tests will validate and confirm data migration progress throughout the project and identify any potential issues while you have time to resolve them without too much pressure.

Need help with your Database Migration?

Our **Migration Assessments** can help you gather the facts to ensure the project is feasible from the start. We will analyse all data issues and help you create a plan to resolve. Error handling is designed and documented based on the unexpected discrepancies we find between the source and target data structures. With this in hand, our team of experts can then manage or conduct the **Database Migration** itself.

Contact us

Please contact us to discuss your PostgreSQL support arrangements with one of our consultants.

Email postgresql@fast.au.fujitsu.com

Visit fast.fujitsu.com/support

Copyright 2020 FUJITSU AUSTRALIA SOFTWARE TECHNOLOGY. Fujitsu, the Fujitsu logo and Fujitsu brand names are trademarks or registered trademarks of Fujitsu Limited in Japan and other countries. Other company, product and service names may be trademarks or registered trademarks of their respective owners. All rights reserved. No part of this document may be reproduced, stored or transmitted in any form without prior written permission of Fujitsu Australia Software Technology. Fujitsu Australia Software Technology endeavours to ensure the information in this document is correct and fairly stated, but does not accept liability for any errors or omissions. Document number 14822. 2018-02-07 WW EN
