FACETS TEST FACTORY OFFERINGS

Infosys Facets Test Factory Services are aimed at increasing return-oninvestments by reducing manual testing and increasing automation.



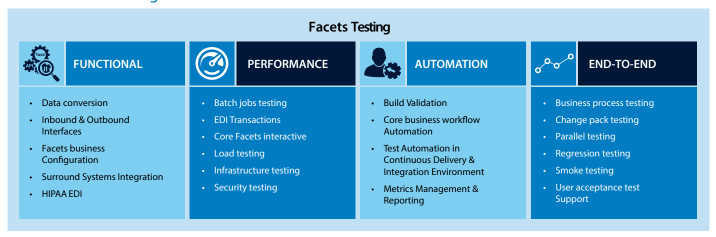


Overview

Infosys helps Health Plans achieve their testing goals with greater efficiency and in shorter timeframes with its world-class Testing practice. The Testing services offering is backed by best-in-breed testing

methodologies, a global delivery model, and rich testing and QA expertise. Our understanding of the relevant tools and solutions coupled with domain skills allows us to assist our customers in implementing test procedures and test management models that accurately measure Facets and their custom system's ability to meet the documented requirements.

Test Services offering

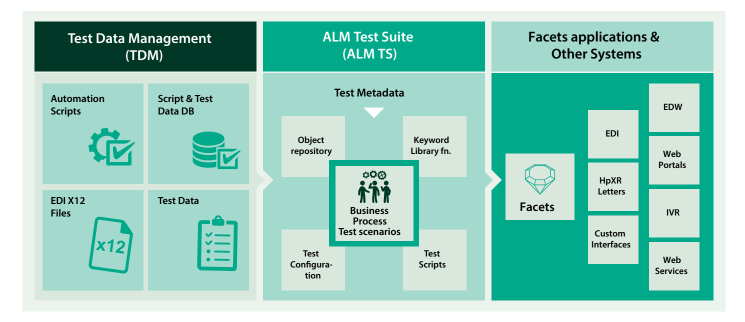


Infosys Facets Test factory model

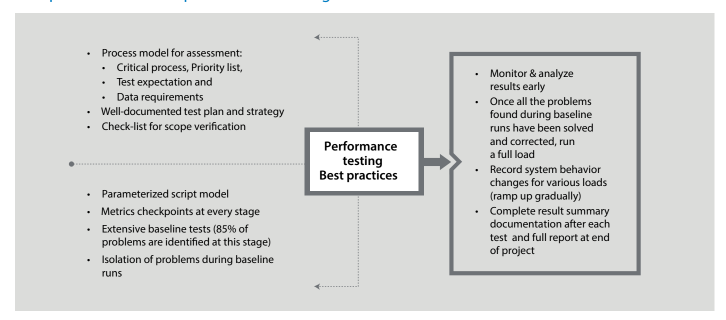
Test factory model is aimed at Increased ROI by reducing manual testing and increased automation. It is based on the following guiding principles:

- Test case reusability
- Test script reusability
- Automated test data generation
- Test data reusability

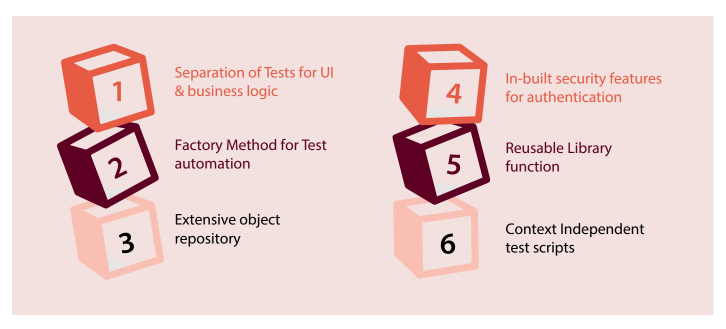
- Test case to business process traceability
- Test case to requirements process traceability



Best practices in Facets performance testing



Infosys edge in Facets automated testing





For more information, contact askus@infosys.com

© 2018 Infosys Limited, Bengaluru, India. All Rights Reserved. Infosys believes the information in this document is accurate as of its publication date; such information is subject to change without notice. Infosys acknowledges the proprietary rights of other companies to the trademarks, product names and such other intellectual property rights mentioned in this document. Except as expressly permitted, neither this documentation nor any part of it may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, printing, photocopying, recording or otherwise, without the prior permission of Infosys Limited and/ or any named intellectual property rights holders under this document.

