

Oracle Utilities Network Management System

Switching Tool and Study Mode



For distribution grid operations, switching is a critical process. Not only can effective switching assist in eliminating faults, reducing outage duration, and relieving overloads, it's an integral part of maintenance and network reconfiguration. Doing it correctly also protects crews from potentially deadly error. Oracle Utilities Network Management System provides comprehensive switching management, from planning and modeling through execution and analysis. Harnessing the solution's switching tool and study mode, grid operators can automate and improve grid reliability, process efficiency, and safety.

Smarter Switching Improves Reliability, Productivity and Safety

Improve the coordination and accuracy of switching for maintenance, network reconfiguration, and outage restoration. A switching management tool allows operators to record actions electronically via interaction with the map in study mode for planning or real-time.

Increase reliability:

- » Relieve overloads via automating optimal switching
- » Understand switching impact through the use of private study modes to examine scenarios concurrently
- » Extend device lifecycle by suggesting ideal switching plans
- » Mitigate intermittency by integrating distributed energy resources into switching plans

Improve crew productivity:

- » Streamline preplanning of large switching sequences in study environments and real-time models.
- » Boost crew performance via step-by-step instructions for opening, closing, and tagging devices.
- » Improve switching by enabling utilities to prepare plans prior to use and play them back in real time as they are being done.

Ensure best practices for safety:

- » Ensure crews interact with equipment in the most safe and secure manner during unplanned outages
- » Eliminate paper forms and finger tracing of the electrical system, significantly reducing switching errors and improving safety
- » Capture best practices and catalog process for future use

KEY FEATURES

- Private study mode
- Templates for common actions
- Planned & emergency switching
- Outage correction for reporting
- Training scenarios
- Concurrent scenario modeling
- Switch plan visualization
- Safety tagging
- Tagging lockout

KEY BENEFITS

- Reduce outages and grid performance issues via automation
- Identify and execute optimized switching process via modeling
- Ensure best practices are used for safety, reliability and productivity
- Easily incorporate distributed energy resources into switching process
- View data from any historian to improve contingency analysis and planning

Connect with us

Call +1.800.ORACLE1 or visit oracle.com/utilities. Outside North America, find your local office at: oracle.com/contact.

 blogs.oracle.com/utilities

 linkedin.com/company/oracle-utilities

 twitter.com/oracleutilities

Copyright © 2021, Oracle and/or its affiliates. All rights reserved. This document is provided for information purposes only, and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group. 0120.