

professionals greater insight into server configuration issues. The ability to assign each server to multiple user-definable groups based on function (Web, Application, Database), architecture (X86, Sparc, Itanium servers), or location introduces simplicity and improves understanding.

The intuitive user interface guides the user to more detailed system information, such as the graphics display of a system component or raw data.

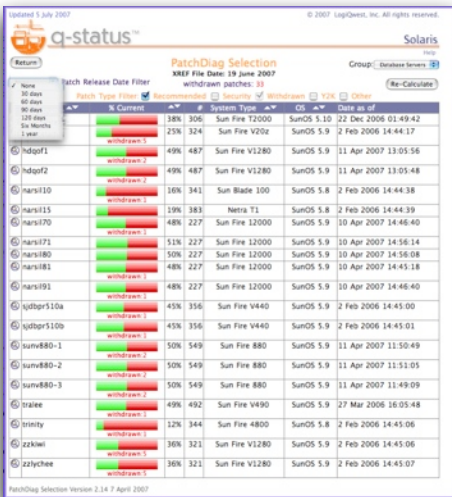
q-Status Suite overview

Delivered by OS type, q-Status server analysis allow IT professionals to monitor the entire data center from one or many user interfaces.

q-Status Solaris - supports analysis of Solaris Zones, LDomS and ZFS filesystems configurations.

q-Status Solaris patch analysis provide both summary and comparison:

- patch filtered includes filtering to display only Recommended or Security Patches
- support patch age filtering (30 days, 60 days, etc.) of release date
- Alerts WITHDRAWN patch requirements.



q-Status Solaris provides both overview and detail reports analyzing the relationships of Sun Fire and Start Fire complex servers. Board slot information is graphically associated to each domain.

Both Sun and Veritas Volume Managers configurations are displayed. Sun and Veritas Cluster overview and detail reporting is also supported.

q-Status HP-UX - supports analysis of hardware and network kernel parameters, software and patch comparison, disk configuration with threshold monitoring and network status.

q-Status Linux - supports a variety of Linux versions including RedHat, Centos, SuSe, Debian, Gentoo and Ubuntu.

q-Status Windows - supports analysis of hardware parameters, comparison of applications, disk configurations and network status.

q-Status AIX - supports analysis of hardware parameters, comparison of applications, disk configurations and network status.

q-Status View - communicated with all different q-Status Server Analysis versions. It is a single associating application to analyze and summarized multiple OS types server implementations from a single interface. q-Status View provides virtual server identifications and associated cross reference support VMware, Ldom, Solaris Zones and XVM and Linux Xen.

Comparisons and Baselines - current and collected baseline historical comparisons are supported. By collecting a server's configuration settings and storing the results, comparison cross-references the results to stores data to reveal changes to

The screenshot shows the q-Status HP-UX interface. It displays a table titled 'Baseline System Patches Compared' for 'Louisville as of Mon Jan 15 15:16:00 2007'. The table compares patches from two dates: '2 February 2006' and '15 November 2006'. The patches listed include 'EMCPower_patch303.PowerPath.common', 'PHCO.22958.FIRST-BOOT', 'PHCO.22985.CORE-KRN', etc. The table has columns for Patch, 8.11.11, HP.3.0.3.8003, HP.3.0.3.8003, and HP.3.0.3.8001.

the configurations. Comparisons support

- historical baseline comparison
- golden compare to set of reference parameters
- difference between servers that should have identical configurations.
- use conflict analysis reporting to reveal possible configuration and version conflicts

Search Reporting - utilizes q-Status automatically collected raw text data, q-Status contains extensive search integration. q-Status search allows

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 patch, and software,
 versions and revisions. Filtering options can allow for "not installed" and "less than" comparisons down to the specific patch revision. General search function can be used to locate a specific hardware issue such as a firmware upgrade to an HBA card revisions.

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Industry standards

Every member of the q-Status family uses standard Unix or Windows system commands to collect system information. Data is transferred to a q-Status repository using secure methods such as SSH which eliminates firewall communication and security issues with sockets or ports. These processes are easily understood by system managers and require little or not training to implement and maintain.

ITIL Service Management

q-Status enables Service Management as defined by the IT Infrastructure Library (ITIL) structure for configuration management. It automates accurate information collection on configurations and their documentation to support other Service Management processes. Servers configuration monitoring and information is available on demand for managers and developers without assistance from system administrators.

Licensing and scalability

q-Status is licensed per web server per OS family as a single instance for reporting and comparing on a per server bases. Large data centers with upwards of 10000 servers may benefit from a site license utilizing the database driven optional q-Status Enterprise View.

Installation and support

q-Status can be installed by the client or by LogiQwest or LogiQwest partners. Additional support for customizations are available on a time and material basis. The yearly maintenance contract ensures that a client receives software updates to stay current with the latest hardware and software developments.

For all inquiries about q-Status and q-Status implementation, training, and pricing information, please contact:

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