

SOS Emergency Services

Features

- Uses VirtualWisdom to measure & analyze infrastructure
- Operated by Virtana infrastructure performance analysts.
- Rapid deployment of service, typically within 24hrs
- Identifies performance and behavior anomalies and potential trouble spots
- Characterizes existing and potential SAN/ NAS and Virtualized infrastructure issues by comparison to best practices
- Heterogeneous and vendor agnostic; provided unbiased view from the virtual machine to the
- LUN/filesystem to find performance issue

Benefits

- Quickly identifies any SAN/ NAS or virtual infrastructure performance or availability issues; reduces typical troubleshooting time from weeks and months to hours or days
- Reduces risk by identifying evolving issues before they become problems that impact the infrastructure or application
- Immediate results — applications are back online at optimal performance levels
- Protects against revenue loss
- Ensure higher customer satisfaction

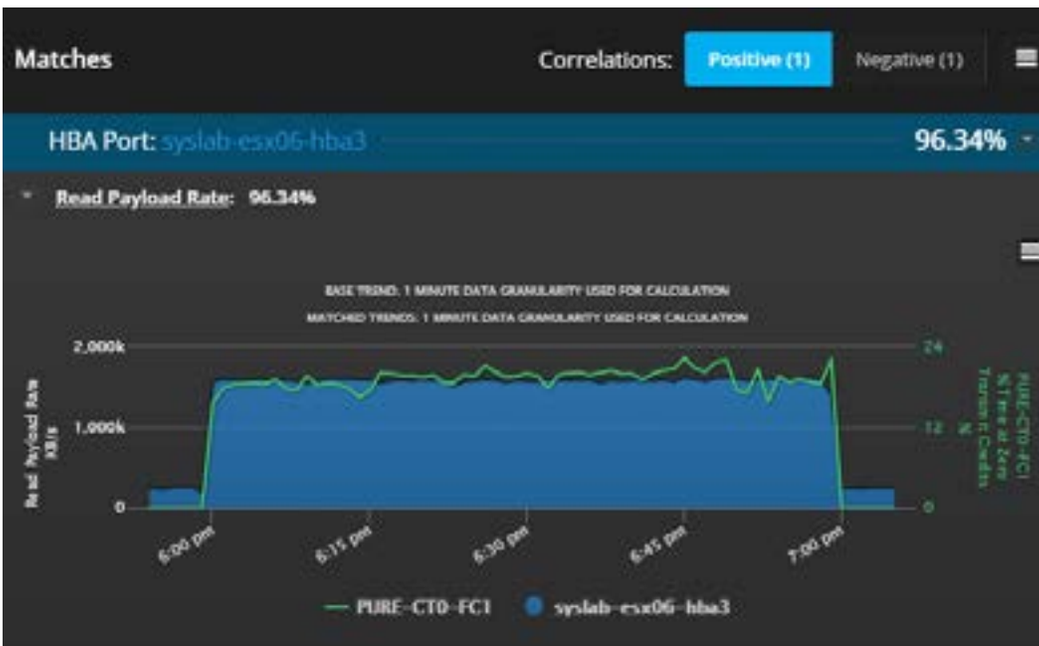
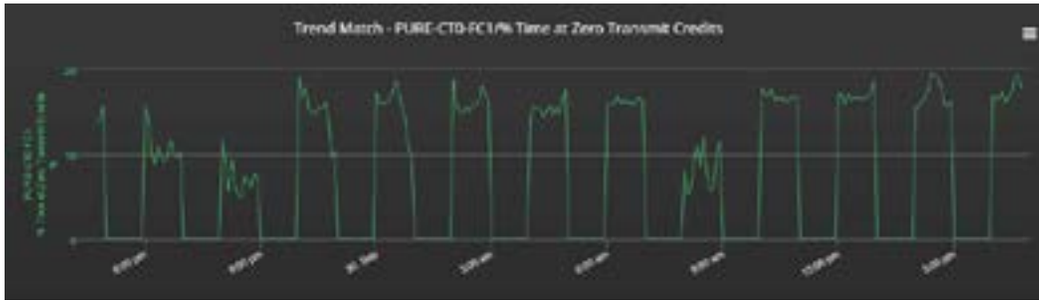
Customer Challenges

Your IT infrastructure is experiencing a serious outage, degradation of service or an unpredictable anomaly that is disrupting the level of service required by the business, the application, and/or the customer. High profile IT infrastructure failures are increasingly common with a significant number of documented major outages at government agencies, airlines, e-commerce sites and communications service providers. Beyond these highly public examples, there are dozens of undisclosed global 2000 IT departments having serious performance or availability problems related to their mission-critical storage networks at any given time. Failures are occurring during a period when IT staffing resources have remained flat or even decreased, compounding the problem. Most affected companies have engaged with their storage and switch component vendors to help solve these problems. But these vendors often struggle with the same issues, in part because they lack the granular instrumentation necessary to troubleshoot the root-cause across the entire datacenter infrastructure. This often results in weeks or months of delay to resolve problems.

SOS Emergency Services (SOS)

Virtana responds immediately to the event by working with you to assess the situation, provide the necessary equipment, and rapidly deliver the expert staff and tools required to discover the issues that are affecting your service delivery levels. Designed for large enterprises running mission-critical applications struggling with infrastructure performance or availability issues, the Customer Success SOS relies on the award-winning Virtana VirtualWisdom analytics platform operated by Virtana's experts – the world's most experienced infrastructure performance analysts. Included in the service, Virtana Professional Services personnel initially undertake remote assessment of the situation and then dispatch to the customer's site to install instrumentation software and hardware (Performance Assessment Kit) for data collection and analysis. These tools are the most advanced monitoring and analysis tools available. They are the same sophisticated tools used by leading SAN/NAS storage and switch vendors to develop and support their devices., and by 40 of the Fortune 100.

Example of Determination of Root Cause:



The VirtualWisdom screenshots above show extracts of various performance findings that ultimately reveal the root cause – a “Flow Control” issue in the environment. Virtana performance experts leverage VirtualWisdom analytics to discover the correlation between Storage Port PURE-CT0-FC1 % Time at Zero Receive Buffer Credit metric and HBA Port syslab-esx06-hba3 Read Payload Rate metric. The flow control issue was caused by a speed mismatch between the HBA port (16G) and the storage port (8G).

Complementary Service – Infrastructure Performance Assessment (IPA)

Acquiring the necessary visibility into the health, utilization, and performance of IT infrastructures — and guaranteeing overall performance and availability to support mission-critical applications — creates a complex set of challenges. It's extremely challenging to obtain a clear unbiased view by using vendor-specific tools. Virtana's IPA service delivers an accurate, unbiased view of the current state of your infrastructure for capacity planning, utilization, baselines and areas of potential optimization. The IPA offers:

- Highly accurate visibility into system-wide infrastructure
- Discovery and analysis of emergent problems
- Real-time performance information from the virtual machine to the LUN
- Quick identification of performance and behavior anomalies
- Recommendations for future actions
- ROI validation
- Infrastructure balancing and utilization
- Infrastructure consolidation based on capacity planning
- Application I/O profiling



The Virtana portable Performance Assessment Kit (PAK) is an integrated mobile unit that includes everything required to identify the root causes of Storage NAS or SAN performance and availability problems. This mobile unit can be easily moved from Virtana and between data centers due to its rugged, integrated design.



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