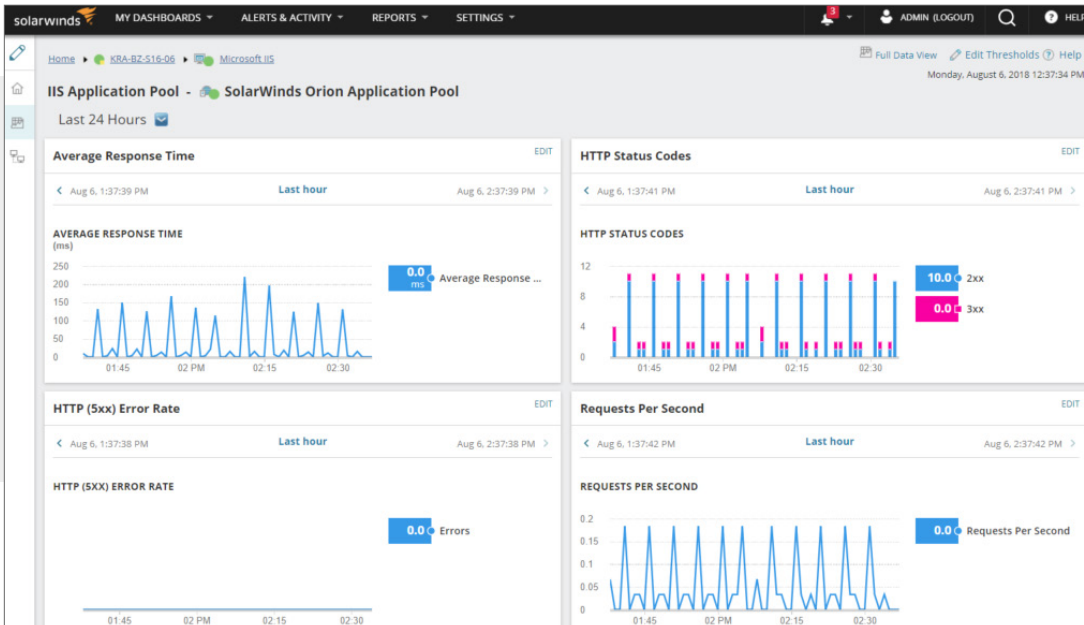


Application Performance Monitor (APM)



Extending Server & Application Monitor with In-Depth Performance Monitoring of your .NET Applications on Microsoft IIS

SolarWinds® Application Performance Monitor (APM) is a SaaS-delivered product that is designed to extend the application monitoring capabilities of SolarWinds Server & Application Monitor (SAM). Providing deep monitoring of your .NET on Microsoft® IIS™ applications, APM can deliver down-to-the-code insights into application performance, visualization of performance bottlenecks, and help prove where and when end-user experiences do not meet designed-for service levels.

FEATURES

Deep Monitoring of .NET on IIS Application Performance

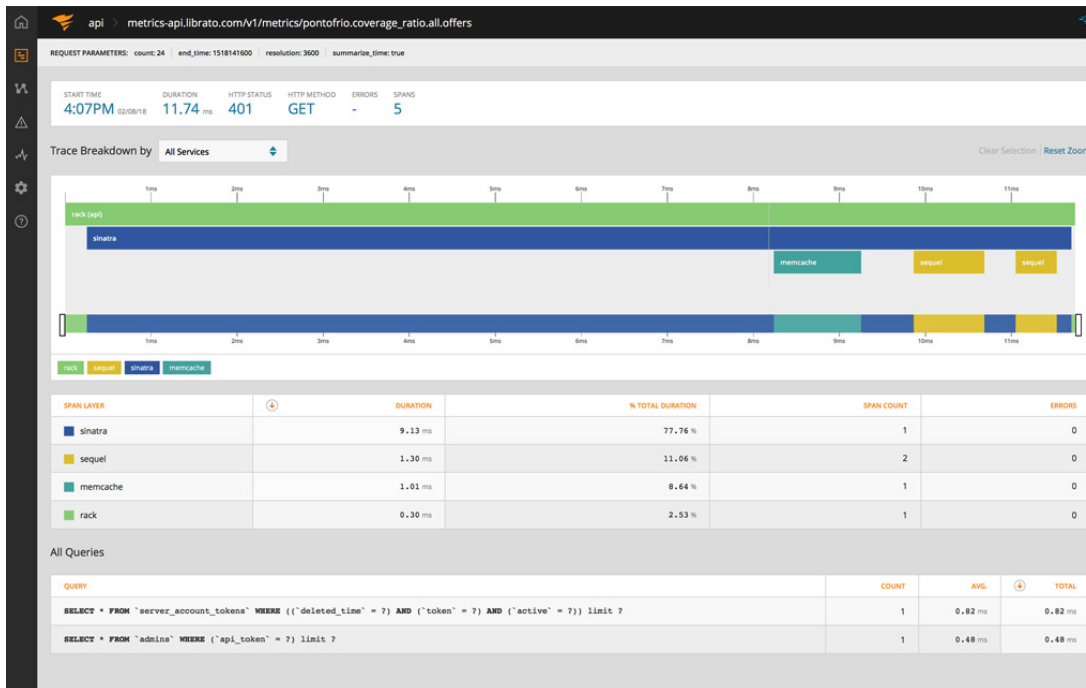
APM can automatically deliver in-depth monitoring of your applications, collecting metrics on application performance, and detailed distributed transaction traces. With this information, you can centrally monitor web response times across all your IIS-based application front-ends, and drill in to trace the path of requests through your entire application, across RPC, through queries, and more.

Visualize Application Performance to Pinpoint Bottlenecks

Web response time heat maps and service transaction views help you quickly identify performance problems in a single view. Transaction performance details include response time, request volume, and error rates, which help identify the source of the problem. When greater detail is needed you can drill into transaction trace information to quickly see the root cause of the problem, whether from a slow database query, unresponsive REST-API service, application design fault, or other source.

Monitor and Troubleshoot Application Health and Performance using a Single, Unified Solution

Through integrated views, APM can take monitoring of your .NET applications running on IIS to the next level of insight, supporting your ability to monitor custom applications across your on-premise, hosted, and cloud environments. With a unified view into your infrastructure and applications, Server & Application Monitor integrated with APM can help ensure that your IT environment and applications are meeting expected service levels, with the ability to help quickly diagnose the root cause when problems arise.



The trace view visualizes the flow of transactions in your application, helping to understand the individual transactions that result in user experience. These traced flows can be as simple as a web server hosting static content, or as complex as the path through a load balancer into one of many app servers, through to an API call, and back again.

INTEGRATED WITH THE SOLARWINDS ORION PLATFORM

APM is designed to deliver deeper application insights integrated with SAM, which is a part of the IT management software on SolarWinds Orion® Platform. Through its seamless integration with other products on the Orion Platform – including Network Performance Monitor (NPM), Virtualization Manager (VMAN), and more – you can achieve fully unified management of your networks, systems, and applications across your on-premise, hosted, and cloud environments.

SOFTWARE	MINIMUM REQUIREMENTS
OS	Windows Server® 2008 R2, 2012, 2012 R2, 2016
.NET Framework	2.0 through to 4.7.1

LEARN MORE

AMERICAS

Phone: 866.530.8100
 Fax: 512.682.9301
 Email: sales@solarwinds.com

ASIA

Tel : +65 6422 4123
 Fax : +65 6593 7601
 Email: apacsales@solarwinds.com

EMEA

Phone: +353 21 5002900
 Fax: +353 212 380 232
 Email: emeasales@solarwinds.com

For product information about SolarWinds products, visit solarwinds.com, call, or email.

7171 Southwest Parkway | Building 400 | Austin, Texas 78735



For additional information, please contact SolarWinds at 866.530.8100 or email sales@solarwinds.com.
 To locate an international reseller near you, visit http://www.solarwinds.com/partners/reseller_locator.aspx

© 2018 SolarWinds Worldwide, LLC. All rights reserved.

The SolarWinds, SolarWinds & Design, Orion, and Thwack trademarks are the exclusive property of SolarWinds Worldwide, LLC or its affiliates, are registered with the U.S. Patent and Trademark Office, and may be registered or pending registration in other countries. All other SolarWinds trademarks, service marks, and logos may be common law marks or are registered or pending registration. All other trademarks mentioned herein are used for identification purposes only and are trademarks of (and may be registered trademarks) of their respective companies.