RAP as a Service for SharePoint Server

Online

Duration: 12 month subscription | 1 Day engineer review

RAP as a Service for SharePoint Server is a proactive service delivered by a Microsoft engineer to diagnose potential issues with the following SharePoint environments:
- SharePoint hosted on-premises
- SharePoint hosted on Azure Infrastructure as a Service (IaaS)

This service supports a single SharePoint 2013, SharePoint 2016 or SharePoint 2019 farm, with up to 30 servers (including SQL Servers), and up to 50,000 webs running on Windows Server 2012 R2 or later.

The RAP as a Service SharePoint Server provides you with a recommendation report and plan of action to improve your SharePoint environment based on best practices and expert knowledge.

OUTCOMES

01 CONTROL
You control where your data is stored and easily share results with your IT staff and others in your organization.

02 EXPERT RESULTS
Solutions for each of the issues are identified and articulated in recommendations on the Azure Log Analytics portal.

03 ACTION PLAN
Our Microsoft accredited engineers review the RAP findings, provide recommendations and build a remediation plan with you.

CAPABILITIES

Gain valuable insight into the health of your SharePoint deployment by proactively diagnosing issues and risks, reviewing your results, and receiving guidance to improve the health, performance and stability of your SharePoint deployment.

01 HOLISTIC RECOMMENDATIONS
Our recommendations are based on expert evaluation of people, process and technology.

02 CONTINUOUS IMPROVEMENT
Use your 1-year subscription to watch your results improve as you act on recommendations and fix issues in your environment.

03 ALWAYS CURRENT
Thousands of Microsoft technology experts continually provide updates to our analysis and guidance.
**NEXT STEPS:** For more information on requirements, download the RAP as a Service for SharePoint Server prerequisites: https://www.microsoft.com/en-us/download/details.aspx?id=34698
If you are interested in RAP as a Service for SharePoint Server for your organization, contact your Microsoft Account Representative.