



HPE EPA Sizing Tool

Solution Sizer Overview

Hewlett Packard Enterprise Solution Sizers are automated tools that assist with recommending a solution environment. Sizers are downloaded and run on the user's personal computer. Updates with the latest information on Hewlett Packard Enterprise hardware and solution software are available automatically when the user is connected to the Internet and may optionally be installed by the user.

Features of the HPE EPA Sizing Tool

The HPE Elastic Platform for Big Data Analytics (EPA) is a modular infrastructure foundation designed to accelerate business insights and enable organizations to rapidly deploy, efficiently scale and securely manage the explosive growth in volume, speed and variety of Big Data workloads. HPE has developed the HPE EPA Sizing Tool to assist customers with proper sizing of these environments. Based on design requirements the Sizer will provide a suggested bill of materials and metrics data for an asymmetric Hadoop cluster which can be modified further to meet customer requirements.

Please see the "What's new" link on the home page of the Sizer (when installed on your system) for the most recent information.

Download the HPE EPA Sizing Tool

Click on the link below to download the HPE EPA Sizing Tool.

[HPE EPA Sizing Tool](#)

For more information

Click on the link below to contact the HPE Solution Sizer Support team.

[Contact us](#)



Sign up for updates



© Copyright 2017 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

a00005868enw, March 2017