



balance and control

JetCAPS ClusterQue offers you an easy way to boost throughput, manage output, and make the most efficient use of your printing resources, whether from host or Windows applications.

With many printers throughout your organization, does it seem extravagant to invest in further capacity just to meet peak usage, or have extra printers to cope with the monthly printing of invoices and statements and are idle the rest of the time? Wouldn't it be nice to always get your printout as quickly as possible, rather than getting caught behind someone's 300-page report?

For less than the cost of an additional HP 9000 LaserJet printer, JetCAPS ClusterQue helps you make the most of your existing printer pool, and get the most out of your printer investment. Sophisticated queue and printer management lets you optimize your printing processes, and cluster printers together to get impressive throughput for peak printing periods – for example, 6 HP LaserJet 9000 printers, normally available for general printing, provide up to 300 sides per minute when clustered together.

how does JetCAPS ClusterQue work

The heart of JetCAPS ClusterQue is the print server, installed on a Windows NT or 2000 computer. Color or black and white HP LaserJet printers can be easily configured into flexible clusters to help the print server optimize how documents are output, while minimizing network traffic.

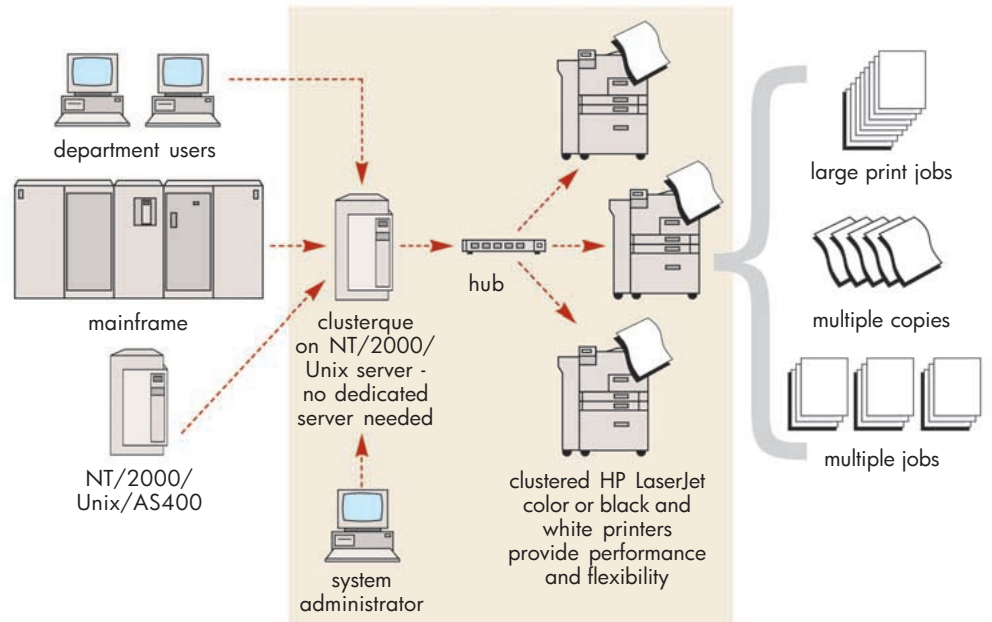
Host applications print to ClusterQue using special client software, with flexibility guaranteed by a comprehensive range of arguments. For Windows applications the clusters look like normal printer devices, and particular printing options are specified in the Print dialog (such as, which print stock is to be used, or that 3 copies are to be sent to one printer and an extra copy to another).

The ClusterQue Manager is a browser or standalone Java application that shows detailed, current information on the print queues and printer status to which the user has access. It also provides a range of functions that allow the user to optimize and control how their print jobs are processed.



Printed on an HP Color LaserJet Printer

clusterque - high volume printing



characteristics

- provides the capacity/volume of "big-iron" printers for a fraction of the cost
- offers a solution that can be scaled up or down to meet changing user requirements
- ensures up time by providing backup capability
- optimizes printer throughput and usage, and maximizes control over the printing process

special features

- supports both color and black and white LaserJet printers
- job splitting to distribute large print jobs across a cluster (available as standard for ASCII and PCL5 print jobs; job splitting for PostScript is available as an option)
- collation instructions are printed automatically
- ensures print jobs are only sent to functional printers
- queue management to stop print jobs, restart printing (from any page), re-route jobs to alternative printers or re-queue for delayed printing

- displays printer conditions for easy management from a single point of control – even remotely
- balances print load across a cluster to maximize use and reduce waiting times
- supports the assignment of priority, load and class to print jobs to optimize processes
- ideal for use with JetCAPS intelligent document formatting software, such as JetCAPS MegaForm

areas of application

- high-volume transaction document printing, e.g. Enterprise Resource Planning (ERP), Customer Relationship Management (CRM), Supply Chain Management (SCM), etc.
- for all types of documents, including invoices, statements, purchase orders, payroll, checks, etc.

ordering information

please contact your local JetCAPS partner

For further information please contact your local JetCAPS Partner at <http://www.jetcaps.com/partners.htm>



Some of the products mentioned in this brochure are developed by third-party companies – in most cases, in close co-operation with HP. The third-party company that provided the specifications and descriptions in this document, is responsible for the performance of these third-party products.

All agreements, warranties or understandings take place between the respective vendors and the purchaser.

All designations and product names are trademarks or registered trademarks of the respective company.

This document is non-contractual. Specifications and descriptions of products can be modified at any time without prior notice.

© Hewlett-Packard Company and stethos Systemhaus GmbH, Sindelfingen, Germany 2001

Design by B.O.L.A.Y. GmbH, Germany

August 13, 2001/ds_clusterque