

VMware edition

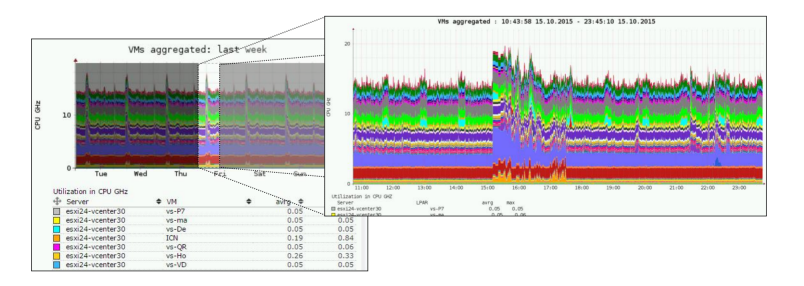
LPAR2RRD is a free performance monitoring and capacity planning tool for IBM Power System servers and x86 servers running VMware.

DAC

IT collects performance data and generates actual, historical and future trends utilization graphs of your virtual environment.

Tool is agentless. It receives all performance and configuration data from vCenter.

| Feature | vCenter | Cluster | Resource pool | Host (ESXi) | VM | Datastore |
|----------------------|---------|--------------|------------------|----------------|----|--------------|
| CPU total | | | | | | |
| CPU host aggregated | | | | | | |
| CPU VM aggregated | | | | | | |
| Memory total | | | | | | |
| Memory VM aggregated | | | | | | |
| Network | | | | | | |
| Storage performance | | | | | | \checkmark |
| Storage allocation | | | | \checkmark | | \checkmark |
| Power supply | | \checkmark | | | | |

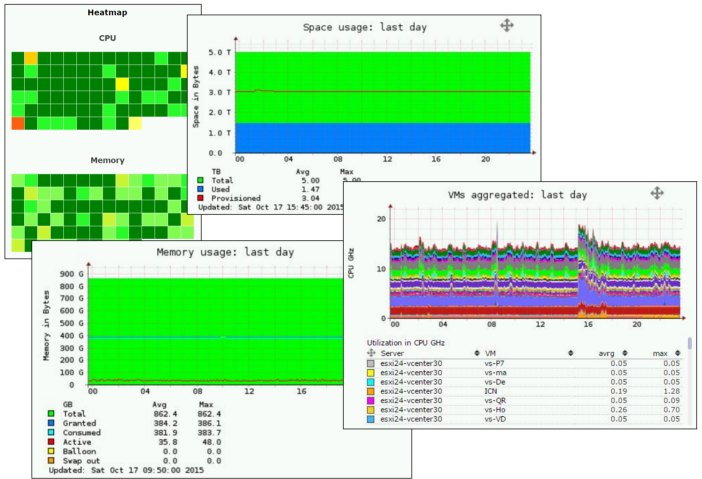




LPAR2RRD tool is free software. You can redistribute it and/or modify it under the terms of the GNU General Public License v3.

We offer support of the product which brings you the following benefits:

- SLA: next business day response time for critical issues
- regular health checks
- priority in implementation of new functionality which the customer requests
- report customization based on the customer's requests



On the following pictures, you can see some examples of graphs provided by LPAR2RRD:

Tool can run on any UNIX or Linux platform.

You can use Virtual Appliance (VMware image) for fast start up or for product evaluation purposes.

PARTNER PARTNER