

Zenoss Core 2.2

FEATURES

- † Point and Click Installer
- † Model Based CMDB
- † Inventory and Change Tracking
- † Network Management
- † Availability Monitoring
- † Performance Monitoring
- † Events Management
- † Easy to Use Advanced Reporting
- † Level 3 Network Topology Map
- † Google Maps Mashup
- † Ajax-based, Drag and Drop Dashboard
- † 100% Agentless and Web-based
- † Monitoring Templates Developed by the Community (ZenPacks)
- † Windows Monitoring from Unix-installed Zenoss Core
- † Agentless Native JMX Performance Monitoring of J2EE
- † Open Source (GPL version 2.0)
- † Python Scripting Shell
- † Zope Platform with MySQL Database

ZENOSS SUPPORTED PLATFORMS/ BROWSERS

- † Red Hat Enterprise Linux
- † Fedora Linux
- † CentOS Linux
- † openSUSE Linux
- † SUSE Linux Enterprise
- † Ubuntu Linux
- † Debian Linux
- † rPath VMware ESX Appliance
- † Compile from source on other Unixes
- † Firefox
- † IE 7

SUPPORTED MONITORING TARGETS

- † DP > A: Rj :AIRUcVdRSjV 5 VgZV
- † H ZU h dH > : R_U AVdW` _
- † D] d] X
- † A]fXZ Df aa` ceWc Rj DVff d/ DVM]]+ Native or Custom

About

Zenoss Core is an easy to use IT monitoring and management software designed for
 D] dV^ d2U^ Z]eRe` cZ KV_` d]4` d/ ac` gZUVdTV_ eR]KVU R_U Tf dè ^ ZRSjV URdYS` RdUd
 è` d'aa` ceèV_ WUd` VT` ^ aR_Z/d` WR]] dKvCZ

KV_` d]4` d/ Z]VRj è` Z` a]V^ V_eR_U ^ RZ_eRZ R_U` WwcdWV_TeZ_ R]Zj è/Reh RdacVgZ
 ` f d] ` _] RgR]RSjV W` ^ Vi aV_dZ]V R_U` _] Z]èVXcReVU ac` acZ]eRj d` W`h R dV gV_U` cZ
 Zenoss Core is reliable, scalable and affordable.

Features

Zenoss Core is an open source IT monitoring and management software. It is a web-based, integrated solution to monitor your entire IT infrastructure and features the following capabilities:

Configuration Management Database (CMDB)

- † Z]cè` aV_ d f cTV 4 > 5 3` _` èV` ^ RcWè
- † A` af]ReZ_` è/c` fXY Rfè` fUZIT` gVcj]h VS dVcgZ]Vd2A:El > = Z` a` ceèVi a` cèl` and manual user input
- † >` UV]Z_X` Ww_eZV V_gZ` _` ^ V_eZ_T]fUZ_X_Veh` c`d]dVcgVod]d` W`h R dVèR_U` applications

Inventory and Change Tracking

- † DT]YVUF]VU Rfè` ^ ReZ` ` c` ^ R_fR] UZIT` gVcj
- † 2fè` ^ ReZ` TYR_XV YZè` c] R_U UVeTeZ` _`
- † 2SZ]j è` Z` a` ce:E 4` ^ a` _V_eZ]Wc^ ReZ` _W` ^` f eèZ]UV dVd f cTVd

Network Monitoring

- † 7]RdY SRdVU dVadVd_eReZ` _` Wj` f c_Veh` cVd]R] Vc \$ è a`] Xj
- † :T` _SRdVU UVgZ]V dVadVd_eReZ` _Wc =Z]fi R_UH Z_U` h dUVgZ]Vd
- † 8` ` X]V > Rad > RdYfa Wc]` f cH 2?` RgR]RSZ]j R_U aVdWc^ R_TV` ^` _Zè` cZ_X

Availability Monitoring

- † :4 > AèD? > Aè 4 AèA è/dèZ_X h ZèY Z_eV]]Z]V_e d f aacVdZ` _` WR]Vced SRdVU` _`]R] Vc` \$ _Veh` c` UVaV_UV_T]Z/d
- † H Z_U` h dè=Z]fi R_U F_Z] dVcgZ]V R_U ac` TVd] RgR]RSZ]j è/dèZ_X
- † 8V_VcReV VgV_e d SRdVU` _` RgR]RSZ]j Z d f Vd

Performance Monitoring

- † DT]YVUF]VU T`]]VTeZ` _R_U dè` dRXV` ` WD? > A @:5` gR]f Vd h ZèY d f aa` ceWc?` RXZ` d` and Cacti performance collection scripts
- † Ac` gZ]Vd aVdWc^ R_TV` ^ VèZ]d` _` ;RgR` h` dPaaVod Wc Raa]Z]ReZ` _` d]dVcgZ]Vd` T` ^ a` _V_eèR_U UVgZ]Vd Z` R_U Z]èZ]f èVU` _Veh` c` h ZèY ;RgR` > R_RXV^ V_e èi èV_eZ` _` i ;> I / AVdWc^ R_TV 4`]]VTeZ` _Wc` ^ R_RXVU` ` S]VTe]i > 3VR_d`
- † 2SZ]j è` dVe` ^ f]è]V è/cVd`]U]VgV]d` _` R` d aVT]Z` T` ^ VèZ]T

