

Universal Discovery and CMDB

Comprehensive Scalable Discovery: Multi-cloud and on-premises discovery: Machine learning discovery: Real-time discovery: Universal CMDB at a Glance: Policies and compliance: Assisted service modeling: Improved change management:

Product Highlights

Comprehensive Scalable Discovery: Multi-cloud and on-premises discovery: Machine learning discovery: Real-time discovery: Universal CMDB at a Glance: Policies and compliance: Assisted service modeling: Improved change management:

Universal Discovery at a Glance:

Multi-cloud and on-premises discovery: Machine learning discovery: Real-time discovery: Universal CMDB at a Glance: Policies and compliance: Assisted service modeling: Improved change management:

Universal CMDB at a Glance:

Policies and compliance: Assisted service modeling: Improved change management:

Multi-Cloud Discovery: Customizable Dashboards: Integrations & APIs:

Customizable Dashboards: Integrations & APIs:

Integrations & APIs:

Universal CMDB at a Glance:

Policies and compliance: Assisted service modeling: Improved change management:

VHUYVFFUQDLQ VGVDSLWQD\
WR\DDXQH[SHGFVKXUQ MMDW DOO ,7
URQPWQSHULHQFH MDVK&QQYHU
v 'DWD TXDOLW\ FDQ EH PDQDJHG DQG
UHSRUWHG VR \RX KDYH D PRUH FRPSOHWH
DQG DFFXUDWH &0'%
v ,PSDFWV RI IXWXUH FKDJJHV FDQ EH
LGHQWLHG VR OLQHV RI EXVLQHV FDQ EH
SUHSDUHG IRU SODQQHG GRZQLPH
v ,PSDFWV IURP GRZQH V\WHPV FDQ EH
PRGHOHG VR ,7 VXSSRUW FDQ UHVROYH
SUREOHPV IDVWHU
v)DLOXUH DQDO\VLV DQG &, FKDJJH ORJV KHOS
LGHQWL\ WKH URRW FDXVHV RI LVVXHV IRU
PRUH H\FLHQW UHVSQRVHV
v 6RIWZDUH ZLWK NQRZQ VHFXULW\
YXOQHUDELOLWLHV FDQ EH HDVLO\ ORFDWHG WR
NHHS \RXU HQWHUSULVH PRUH VHFXUH

Key Features

Breadth and Depth of Discovery

DDDDDD

Q

RQRRO ZLWVFRVWOLEDDLO
DEOH DORPZSLWFRDYG PRGHO
LQUHJDUHQHWZRUHFXSRLFLHV

On the surface, this is a very simple and straightforward approach to data discovery and analysis. It involves a series of steps that are easy to follow and understand. The first step is to identify the data sources that you want to analyze. This can be done in a number of ways, depending on the type of data and the tools you are using. Once you have identified the data sources, the next step is to extract the data from those sources. This can be done using a variety of tools and techniques, such as web scraping, database queries, or API calls. The final step is to analyze the data and extract the insights that you need. This can be done using a variety of tools and techniques, such as data visualization, statistical analysis, or machine learning.