



Cisco 思科演示云dCloud系列培训

如何使用dCloud 来做思科Cisco Prime Assurance 11.5 v1 – Instant Demo的演示

Aug Sep Oct Nov Dec

Success
Solution
Business Strategy
Innovation
Branding
Marketing
Analysis
Ideas
Success
Management
SOCIAL NETWORK

- 您是否有这样的感触：在日常工作中，我们常常为搭建一套演示环境而奔走操劳；在客户拜访过程中，因缺少简单便捷的演示方式，而无法将思科的语音、视频、BYOD等解决方案更好的展示在客户面前。今天，思科演示云dCloud可以祝您一臂之力，帮您解决以上困扰!

dCloud – 思科的演示云



**思科演示云将其产品解决方案架构的
软件和硬件虚拟化，让思科与合作伙
伴的销售团队在任何地方，任何时间
都可以做产品演示。**

创建一个演示背后所需要的资源

演示

机架

培训

运作测试

配置和脚本生成

电源, 冷却和空间

寻找资金

设备管理

场景设置

软件和相关的许可证

故障排除

单就开发的费用来说平均一个demo就需要美金15万, 随着demo的复杂性需要的费用也会急剧上升

Cisco 思科演示云dCloud

体验思科

使用方式

客户

合作伙伴

思科员工

通过全球的5个数据
中心

立即可用

预先配置

已测试

完整的脚本和视频

按需所用

定制化+保存

共享

协作

可信赖

每个思科架构

每年使用量超过16万

24x5 技术支持

销售助力

自主学习

演示

体验

dCloud Platform



云



协作



数据中心



企业网



万物互联



安全



分析和自动化



服务提供商

dCloud 满足你的要求

<http://dcloud.cisco.com>

As Easy As...



- 思科员工和合作伙伴
- 完整脚本
- 定制化, 本地化, 共享
- 可选的终端 (BYOD)
- 可使用你自己的设备

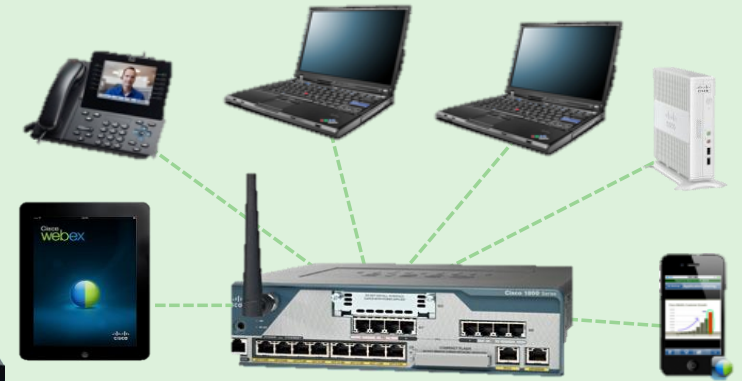


dCloud
Data Centers



US East
US West
EMEAR
APJ
GC

As Complete As...



- Virtual desktops
- Local clients on laptops
- Room based configuration
- 可添加你本地的服务器
- 多种使用案例

Cisco dCloud 的最新更新

1. dCloud V2 是最新的使用版本, 里面包含了很多最新的feature
2. dCloud GC数据中心的容量已经扩充了一倍, 支持最多200个concurrent sessions
3. dCloud目前提供两种类型的demos, 一种是Instant Demo, 一种是Scheduled Demo
4. dCloud的手机端应用都已经上线, 大家可以在苹果的App Store 和安卓市场下载 (搜索Cisco dCloud)
5. 在FY18财年dCloud 还会推出新的功能Topology builder (也就是自定义demo拓扑图)
6. 同时dCloud 还会放开demo development这一块, 我们希望更多的Third party的developer 能加入到dCloud 里面来, 并且可能的话我们Partner也可以把他们的demo host在dCloud 上面

思科Cisco Prime Assurance 11.5 v1 – Instant Demo的演示

- **现在就让我们和思科协作架构的专家 张明一起开始吧：**

- 转去dcloud.cisco.com
- 使用CCO帐户SSO登陆
- 选择大中华区GC数据中心
- 马上就跟随**张明**开始思科Prime Assurance的学习吧，你可以随时提问题

Call to Action

- Go to: dcloud.cisco.com
- dCloud for demo, lab, PoC, etc.
- Live support 24x5... chat, email, Phone



Cisco Prime Collaboration Assurance Instant Demo

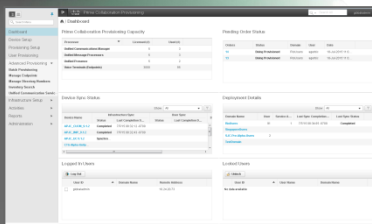
张明 minzhan2@cisco.com

Global Virtual Engineering

Cisco Prime Collaboration

Simplified Management of Voice and Video Networks

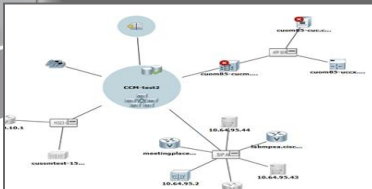
Provisioning
Simplified deployment and configuration



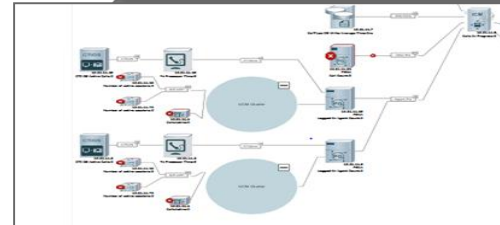
Analytics
Long-term trending and reporting



Assurance
Continuous monitoring and diagnostics



Contact Center Assurance
Monitoring, diagnostics and correlation



Prime Collaboration Assurance

Standard and Advanced Feature Split

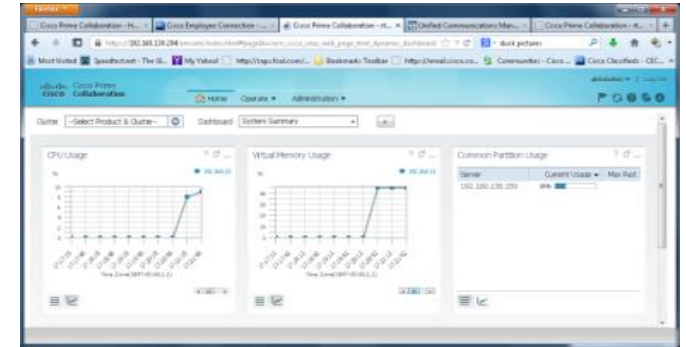
Packages

Description

Standard

Single Cluster

- Single user interface with both native features and contextual cross-launch
- Core UC components (Cisco® UCM, voicemail, and Presence)
- Core video components (TS, VCS, MCU, Conductor)
- Fault and performance metrics and short-term trending (RTMT)
- Configurable performance alerts and email notifications (RTMT)
- Cisco TelePresence® Management Server (TMS) ticketing
- Search and status



Advanced

Multi-Cluster

- Additional component coverage: CCE, CVP, UC8.6-9.x, gateways, switches, routers, CMTS, CTS-Man, third-party SNMP
- Health dashboards (top five impacted MOS, trunk group, etc)
- Detail monitoring for endpoints: MOS, call failures, registration
- Auto-discovery, RBAC, grouping and topology views
- Fault and performance views of the network and video conferences
- Service quality (MOS, jitter, packet loss, etc.), call categorization and analysis, call detail records reports
- Video session troubleshooting
- Voice diagnostics views
- Alarm correlation, syslog events

Analytics

- Technology adoption
- Capacity analysis
- Service experience
- Asset usage
- Traffic analysis

Cisco Prime Collaboration Assurance Benefits

Improved End-User Satisfaction

- Service quality problems are isolated before users are affected.
- System and service outages are minimized.

Increased IT Staff Productivity

- System proactively notifies operators of problems and facilitates rapid resolution.
- Intuitive GUI and simplified operator task flows promote ease of use.

Reduced Operating Expenses

- Helps optimize use of critical collaboration infrastructure and resources.
- Rapid isolation of performance problems and accelerated troubleshooting reduce mean time to repair (MTTR).





CISCO

TOMORROW starts here.