

Velocity Management Suite Planning Worksheets

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Installation Planning Worksheet

Management Server Minimum System Requirements

- Processor:** Pentium* III 900 MHz
- Memory:** 1 GB RAM
- Hard Drive:** 30 GB Free Disk Space
- Operating System:** Red Hat* Linux 7.2

Linux / Networking Configuration

Linux 'root' User Password: _____

Linux Machine's IP Address: _____

Corresponding DNS Name for IP Address _____

Subnet Mask: _____

Default Gateway: _____

Primary DNS Server: _____

Licensing

Volera™ License Files Location (directory path): _____

Datastore Information

Datastore Name: _____

Datastore Administrator Password: _____

Server IP Address (same as Linux Address): _____

Management Server Information - (System Controller and Content Controller)

Management Server IP Address (same as Linux): _____

Management Server ID (Hostname): _____

Super Administrator Name: _____

Super Administrator Password: _____

L4 Switch IP Address (optional): _____

Region ID: _____

Private CDN Planning Worksheet

Profile

Name: _____

Description: _____

Administrators

Full	Read	Admin Name
<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<input type="checkbox"/>	

Target Device Groups

Note: You can track group assignments only on the Device Group Planning Worksheet if that works better for you.

Administrator Planning Worksheet

Profile

Admin Information		Company Information
First Name:	Mobile Phone:	Company Name:
Last Name:	Pager:	Address 1:
Admin ID:	Notes:	Address 2:
Password:		City:
E-mail Address:		State:
Business Phone:		Zip / Postal Code:

System Controller

Full	Read	Target Device Group Name
<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<input type="checkbox"/>	

Full	Read	Target Device Name
<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<input type="checkbox"/>	

Content Controller

Full	Read	Target CDN Name
<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<input type="checkbox"/>	

Device Planning Worksheet

Profile

Device Name: _____

Management IP Address: _____

Management Port (443 default): _____

Management Password (alpha numeric only; no spaces): _____

Device's Geographic Location: _____

Device Description: _____

Administrators Assigned

NOTE: Since device-level access rights are inherited from group-level access rights, it is most efficient to assign administrative access at the group level unless administrators require different levels of access to individual devices within the groups.

Remember that full access always trumps read access. In other words, you cannot assign full access to a device group and then change the access to only read at the device level.

Full	Read	Admin Name
<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<input type="checkbox"/>	

Included in Groups

NOTE: You can track device group assignments only on the Device Group Planning Worksheet if that works better for you.

Device Group Planning Worksheet

Profile

Group Name: _____

IP Address / DNS Name of Monitoring Server: _____

Group Description: _____

Devices in Group

Note: You can track device assignments only on the Device Planning Worksheet if that works better for you.

Administrators Assigned

Full	Read	Admin Name
<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<input type="checkbox"/>	
<input type="checkbox"/>	<input type="checkbox"/>	

CDNs Assigned

Note: You can track group assignments to CDNs only on the CDN Planning Worksheet if that works better for you.

Collection Planning Worksheet

Collection Information

CDN Name: _____

Collection Name: _____

Import Filename: _____

Associated Job Names: _____

Estimated Size: _____

Description: _____

Notes: _____

URL Mask (Object)	Follow Links Levels 0 - 10	Follow Links to Other Sites Y / N	Max. Objects	Max.Total Data	Max. Connect.	Username	Pwd.

Monitoring (Cache Device to Velocity Monitoring Server)

Enabled (y/n): _____ Frequency (min.): _____

Content Monitoring Server: _____

Reporting (Cache Device to Content Accountant)

Enabled (y/n): _____ Frequency (min.): _____ *Format: _____

*w3c extended, w3c summary, squid

Content Accountant Server: _____

FTP Destination Server and path: _____

FTP Username: _____ FTP Password: _____

Job Planning Worksheet

Job Information

CDN Name: _____

Job Name: _____

Job Description: _____

Notes: _____

Collection Names	Action Applied to Collection (Normal, Prepop, Pin, Prepop & Pin, Bypass, Purge)	Report URL Download Failure

Schedule

Timezone: _____

Start Job (check one)	Process Collections (check one)	End Job (check one)
Immediately: <input type="checkbox"/>	One Time Only: <input type="checkbox"/>	Never: <input type="checkbox"/>
Set Date/Time: <input type="checkbox"/>	Each: <input type="checkbox"/>	Set Date/Time: <input type="checkbox"/>
Day/Month/Year:	Day (mon, tue):	Day/Month/Year:
Time (HrMin):	Time:	Time (HrMin):
	Every: <input type="checkbox"/>	Purge Objects on Stop (y/n):
	Hour:	
	Minute:	

Target Device Groups

