

Visual Capacity Optimization Manager

Cumulative Release Notes

Release 6.1.1





Eaton

www.eaton.com/powerquality

LEGAL NOTICE

Copyright © 2018. Eaton. All rights reserved. The contents of this document constitute valuable proprietary and confidential property of Eaton Corporation and are provided subject to specific obligations of confidentiality set forth in one or more binding legal agreements. Any use of this material is limited strictly to the uses specifically authorized in the applicable license agreement(s) pursuant to which such material has been furnished. Any use or disclosure of all or any part of this material not specifically authorized in writing by Eaton Corporation is strictly prohibited.

Contact Eaton Support

For your convenience, Eaton provides support to assist you with questions on installation, operation and troubleshooting. Please contact us at:

softwareconnectivityts@eaton.com

800-356-5737 option 2, option 5, option 1



Contents



Contents	3
1.1 Introduction	ł
1.1. About This Guide	ł
1.2. Audience	ł
2. Release Details	5
2.1. Upgrade Patch	5
2.1.1. Upgrade Patch Details	5
2.1.2. Upgrade Patch Prerequisites	5
2.1.3. Upgrade Patch Installation Instructions6	5
3. Version 6.1.1 New Features and Enhancements	1
4. Version 6.1.0 New Features and Enhancements	3





1.1 Introduction

1.1. About This Guide

This guide provides detailed information related to the features and enhancements provided in

1.2. Audience

This guide is intended for administrators who are responsible for installing, licensing, and configuring the application.





2. Release Details

This version of the product is available in both a full installation version and as an upgrade patch to the previous release. Please note the details in the table below for each variation of the installation.

2.1. Upgrade Patch

The following details apply to the upgrade patch version of the installation which is applied to an existing instance of the application only.

2.1.1. Upgrade Patch Details

Item	Description
Name of Install File	VCOMPatch-191104-C-6.01.00001-19111901.tar.bz2
Type of Install File	Upgrade
MD5 Checksum	c20d3dd9e17bc5b02ad195ac57cec292
Release Date	November 4, 2019
Version Affected	6.1.0
Version of 3D Client Required	6.1.0

2.1.2. Upgrade Patch Prerequisites

The following items are required to complete a successful installation of this release.

Please ensure all pre-requisites are met prior to starting any installations of the application.

- WARNING: Before installing this patch, please ensure that ALL VCOM servers have at least one known-good and recent backup and/or VM snapshot to rollback to if necessary.
- All VCOM servers must have version affected (as noted above) installed
 - o Version number is visible on the Web Interface link ribbon bar on the upper left or
 - On the server run: cat /opt/VDC/VERSION
- WARNING: If the VCOM system consists of multiple servers, it is vital to install this patch in the following order:
 - Master Database Server first
 - Then the Master Server
 - Finally, all the Probe Servers
 - If the Master Database Server and Master Server reside on the same server, apply this patch on that server first
- Must have SSH access via a tool like PuTTY to gain command line access on the server
- Must have access to the systems using the root user account
- Root user must use BASH shell
- Must have the ability to transfer the patch file to the server (example: WinSCP)
- Confirm the integrity of the patch transfer by comparing the MD5 checksum located in the Patch Details above:



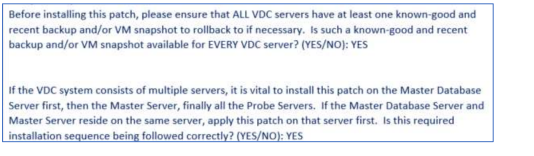


 After moving the file from your local system to the application server run: md5sum PATCH_NAME.tar.bz2

2.1.3. Upgrade Patch Installation Instructions

Follow the instructions below to successfully apply this version of the product to your existing application servers.

WARNING you will be presented with a similar message at the beginning of the installation. Please ensure that the conditions are met before starting the install.



- Upload PATCH_NAME.tar.bz2 onto all application servers under /tmp/
- Login to all application servers as root user
- Extract the patch installer by running:
 - o tar -C /opt/VDC -xvf /tmp/PATCH_NAME.tar.bz2
- Apply the patch by running:
 - o /opt/VDC/patch/PATCH_NAME/install -u {certified |
 customized | locked}

The -u option is required and will control how updates to the model library will be processed. Most upgrade packages include updates to existing models and creation of new models in the model database. Select one of the three options for managing this model update like in the example below:

/opt/VDC/patch/PATCH_NAME/install -u certified

- Certified The application will receive the most up to date model information for models included in the upgrade file. For existing models, changes to the model will be overwritten with the configurations included in the patch. If the model does not exist, then it will be created.
- Customized If the model exists in the application it will NOT be updated with the information contained in the upgrade file. If the model does not exist, then it will be created.
- Locked The model information will NOT be processed into the application as part of the upgrade process.
- Clear browser history after installation before launching a web session to log into the new version of the application.





3. Version 6.1.1 New Features and Enhancements

The following list of features, enhancements and bug fixes are included in this version of the product. The prefix for each item included in this release will indicate if the enhancement is included in the Web interface, 3D client interface or Both interfaces. If no prefix is listed, then the enhancement is a general enhancement to the application without an update to the user interface. Items listed with a reference in [] were originated in the Customer Support Portal. The number in [] is a reference to the Support Portal Ticket ID.

ID	Description
3512	Port Convert Issue
3513	UPS Segment Control
3514	Support M2 UPS Firmware 1.6 and 1.7
3515	Create Ports on Model
3517	RPDU Outlet control
3518	Deploy Device to floor select device has error
3523	UPS Rackmount Dashboard Disable the Reboot Button
3602	[ATT-694-64647] Can Not Create New Devices

• 3512 Port Convert Issue

As part of the 5.x to 6.x upgrade the Port Types are converted from Network In or Network Out to Copper Port. In some cases, the ports were not properly converted in the upgrade. The fix in this release ensures all network in and network out ports are properly converted to Copper Port.

Version 5.x:

Devices:	System Nor	niter Cash & Trend 7							
Type				100000000000000000000000000000000000000	an a second				
Hanufacturer				Model Inf	ormation				
Product Line			Model Name	Carl a Tar					
nodel									
004205		9.1	UUXD	de801768-44/1-11r					
Tuperint Mitputt Fred Lines			Created By	Bustan					
flatte	7,04	Findultizine		Properties	Coergy	6.3mRe	Integen	Attributes	Part
C004291	3-14:5	TBH MetBAY		Hort Index	Port Type		14719		
					Network In		+++		
					Net-oric 14		+11		
				4	fret-colt, Out		80 Q2		
				1	National Out		+# 07		
				3	Network Out		77.03		
				4	fretwork Out		## 04		
				5	Referrer Duit		64 G3		
					Network Qut		-m 08		
				17	field-cork: Out		to 07		



Version 6.x:



0.04	 INVESTIGATION 		Findertake + Mean	
45			Press Type	
	* 3400		Georgeton	
la data e	* m.			
Mirbones.	traget Links Devices	Parts AnnoidentWodels		
		Perty Associated Wedels	Aust Types	
			Red Types	
Rest Name		Pert Number		
further bench		Pert Number	Sent.	
		Pert Number	Sect.	

• 3512 UPS Segment Control

The upgrade to 6.1.0 introduced an issue where the UPS Load Segment controls were not functioning properly. This patch will fix the On and Off commands with the load segment controls and will disable the Reboot control function. The Reboot control function is not correctly working for supported models using SNMPSet commands. This Reboot function will be re-introduced in an upcoming release.

lasic information	Subset	Detter	100000 - 10000 - 10000 - 10000 - 10000 - 10000 - 10000 - 10000 - 10000 - 10000 - 10000 - 10000 - 10000 - 10000	Aire	Calendar	NY Y CHURCH	Maritan		Roton	integer .	Frage	tatks		Francis		8
lam.	Value	۲	iii C						-	-	*	-	P	=		
• Device		-						_		_		-		-	-	
Norme	eUPS - ConnectUPS #	ingest	uneriti diatan	11.007	2011/12/1	94		Over	7557	1772			1221117			
VV/ID	e1030ab4-cb01.33eb- bbe6-7769c50a367	11.20	Live Audit (2	Source	of Phases	Primary Littley		-	Land Prepared	0.0% 0.0%		Barrier o Boursie	I Phases		l None	
Түре	UPS - Reckmount	Diser	Votope		Rover	Se Frequency	1	Phase		Votage	i Darre	* #	Priver		lest .	÷
Manufactures	Later .	4	\$20.00								LINE V	8.00 A		0.88.W		
Product Line	Posennerw 9130	-		1			_						_	1.11		_
Model	PW9E30L3009-RL2U	Battory						Segment	ta l					Delay.	0	
Usepete	Anathdos -		Andreas										17			-
Aiset Tag					for .							-	-	Nedk.	V=(#	heres
Serial Number	E: G6435400M	**	Charge Remaining			100.0		34	deci		-	1 Min	2			
		-	Current					1	-	-		ał.				
P Address	10.1010.229		Lett Repliace Date		3001-01-0	1 00:00:00 CST Marc	#De		-							
Device IF	11.00 10.279		Earnaming Time		andi di o	EH 25M		2	-			07				





• 3514 Support M2 UPS Firmware v1.6.6 and v1.7.4

The Eaton Rack UPS communication cards have released an updated Firmware which provides a security feature for bulk configuring SNMP read and write community strings. The bulk Manage Configuration feature for UPS Rackmount devices will prompt the user to supply a Passphrase which will download the community strings and allow bulk management via the Excel spreadsheet. If the Passphrase is not provided then the SNNP Community strings are not available to be managed with the bulk management feature.

ISet Access Info ^{Owner}		Device G	roup 🗙
1			
Admin User			
Admin Password			
Passphrase			
	OK	Cancel	

• 3515 Create Ports on Models

Upgrades from v5.x to v6.x introduced an issue where the user was not able to create New Ports on models. This issue has been resolved in this patch and users are now able to create new Ports on Models.

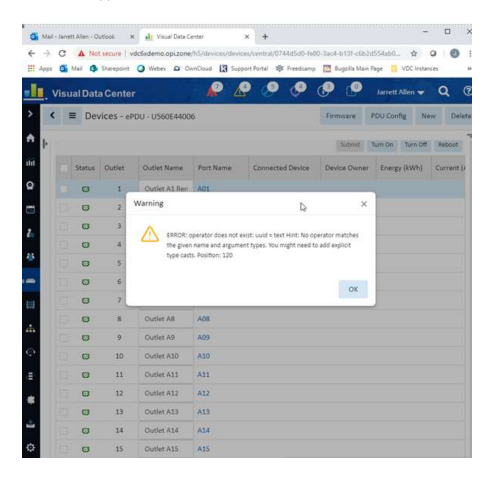
Model + 1000v				New Johns Dele
* 1000+		Producture + installer		
CAD catty whe with Sene sold attile	urse	Energy Type		
ere · breat harmout		Detarighter		
fanalistaian - Constantin				
	10			
Uhibulas imagas Links Do	Associated Models			
Unibules images Links Do Pert Name 1 F		Post Type		Activ
	Perts Anaccisted Models	Part Type -		111
Part Ranna 1	First Nambur		Bearingther	Anto
Part Rama IF	First Nambur	Seech.	Bearingther	Activ
Part Name (F Search., 1913	First Nambur	Sensiti 1. Capper Part	Bearingther	Activ





• 3517 RPDU Outlet control

The v5.x to 6.x upgrade introduced an issue where some models of PDU Rackmount devices received an error when trying to control outlets. This issue has been resolved with this patch and these models are no longer impacted. Users are able to manage these PDU Rackmount outlets on supported models.







• 3518 Deploy Device to floor select device has error

The version 5.x to 6.x upgrade introduced an issue where in some cases users were not able to click and move devices on the floorplan Deploy page. This issue has been resolved in this patch and users are now able to assign devices to the floorplan and immediately click and drag them to new locations on the floor.

nap Dy None -	View	Deage	Deptoy	Site Data	Arstad		inght .	Alarts	Cannot		Devices	Arts				
irch.	0	×		W				2	E		-					
Marial (1) Marmadia (1)	11	P 0	*	4	= II	Ш	=	= 0		B		0.				
Committed [1]	Devices	Modela			4											
▼▲Gold Coatt [1] = EUH Holding [1]		-		Ŧ		1	-	1.1.0.0	1.5.5	21: 			2N	# 4 + HIG	FEDC	
•Oine []] F@Henet []]	06.21 - Indoo Wr Condition	e rei, R. Gittag		1			_	-								
Yachangsha Ⅲ Y≝0723 Balidhig Ⅲ	06 Zi - mitte Ar Canditan	ner NC Granes					-									
Watthers M	-090-000-218 Janver - Rach						-	-		2	-					
	OBPOTE Chillet, Carro						-	-		ř-	-1					
	0984290 Swhitt, i\$M					1	-	rea	1					Are	ea3	
	0594281 Saltit, ISM			- 1				uce	•			Car			us	0C -
	logend skill Switch, Alust			- 1												
	0x2x39 XVM Switch, HP	Smath (model)														-
	Undertable AVM Sweltzbe RF	SWEET (APRICAL)														
	Digit KVM 5 Batch, NP	witch (Attend)														1
	1 Blank Mode	uké				6	2						1.1.1			- 51

• 3523 UPS Rackmount Dashboard Disable the Reboot Button

The reboot button is disabled where reboot is not supported.





• 3602 [ATT-694-64647] Can Not Clone or Create New Rack

Fixed the issue where cloning or creating a rack produced error.





4. Version 6.1.0 New Features and Enhancements

The 6.1.0 release represents a continuation of the 6.x release plan which focuses on the creation of true HTML5 web support for all of the features in the application. This effort includes the conversion of Flash features to HTML5 from the prior versions as well as the creation of new HTML5 web features which have historically been isolated to the 3D client interface. The following key features are included in this 6.1.0 release. Please refer to the User Guide documentation for the Web Interface and 3D client for additional details on these features.

• Workflow - Project, Task & Work Order included in web interface

Support for the Project, Task and Work Order features in the application have been ported from the 3D client to the web interface. These features can be accessed in the menu group entitled Workflow. For detail see the *Web Interface Users Guide, Section 14 Workflow Menu Group*.

⋳ ⊒ [○] Workflow	~
My Activity	
Projects	
Tasks	
Work Orders	

• Connections - Port Mapping & Cable Lists converted to HTML5

Port Mapping features for power and network connections have been converted from Flash to HTML5 and remain in the Connections menu group. For detail see the *Web Interface Users Guide, Section 12 Connections Menu Group*.

A Connections	~
Cables	
Port Mapping	

• Support Bulk Port Connections

The Port Mapping feature now includes a feature which allows users to make bulk connections between selected devices. This ability was previously not available in either the web or 3D client versions of port mapping. For detail see the *Web Interface Users Guide, Section 12.2 Port Mapping Menu Item, Allow Bulk checkbox description*.





<	≡ Port	Mapping			
3	lotal Selected:	0 A8	low Bulk	Por	rt Category
	Device 1	Port Name 📳	Port Statu	6	Port Type
	Search	Searth	South1.	×	Southin 1

• Floorplan - Design, Deploy & View Pages converted to HTML5

All web floorplan pages have been converted from Flash to HTML5. For details see the *Web Interface Users Guide, Section 19.4 Floor Node*. These new application pages include the following:

- Design Upload images, draw walls, define areas, set raised floor and grid definitions.
- Deploy Assign devices onto the floor.
- View View the floorplan and devices along with Layer views.

• Location Site Data included in web interface

As users select a location on the navigation tree a new web feature has been added to provide Site Data information related to the selected location. For detail see the *Web Interface Users Guide, Section 19.3.2 Site Data Function Tile*.

(0)	Site Data	Attributes	Graphs	Alarms	Caluedar 26	Devices	Ports
∎ Site	Data						

• Device Type Dashboards converted to HTML5

When selecting a device in the application, the user is taken to a device central page which provides access to different types of information related to the selected device. The first tile available for a user in this device central page is the Dashboard. In previous versions the Dashboard was a Flash page which has now been converted to an HTML5 page.

Depending on the type of device selected (Rack, Rack PDU, Rack UPS, Server, Switch, etc) the data and format of the dashboard will be different. Each of these dashboard formats is documented in the *Web Interface User Guide, Section 18 Device Dashboards*.





Bulk Monitoring Template Scripts

This version of the solution includes two bulk import scripts designed to help with changes to monitoring templates for devices. The following scripts are available.

o /opt/VDC/tools/bin/import_template.sh

- This script is used with an input spreadsheet to create monitoring templates in bulk
- Details for running the script and configuring the input spreadsheet can be found in the VCOM v6.1.0 - Administration Guide, Section 33 Bulk Monitoring Template Creation Script.
- o /opt/VDC/tools/bin/enable_device_template.sh
 - This script is used with an input spreadsheet to bulk activate and deactivate monitoring templates for specified devices
 - Details for running the script and configuring the input spreadsheet can be found in the VCOM v6.1.0 - Administration Guide, Section 34 Bulk Monitoring Template Activation Script.

Note: A future version of the application will support use of these scripts in the user interface:

• Percent Comparison for Triggers

In previous 6.x versions of the application, triggers were configured with collected data compared to raw data values. In this version, users have the option to compare the collected data to a percentage of other attribute values for the device. This allows for triggers to be defined based on a complex set of attribute comparisons. For example, an alarm can be configured when the Actual Power is over 80% of the Derated Power.

• Device & Location Alarms in Separate Lists

The Alarms page has been divided into two separate lists to provide information on active alarm conditions for devices and alarms. Previously, the location and device alarms were integrated to a single view which caused difficulty in managing the list. Now, with separate lists, users can view and manage device and location alarms in their own dedicated list.

< ≡ Alarms								
D	evices	Locations						
T	▼ All > Severity does not contain normal							
	Ack	Severity 🎼	Alarm Source					
	Search	!normal	Search					





• Support User Password Expiration & Account Expiration

New security features have been added to allow administrators to manage the expiration of user account access to the application. Two new features have been added in this regard:

- Password Expiration Administrators can now set an expiration date for a user password which will require the user to change the password.
- Account Expiration Administrators can grant access to the application for a specified period of time.

• 3D Client Changes

Several features have been consolidated to the Web Interface. The following 3D Client Ribbon Menu Icons now open the web interface tools.

- Web Interface Opens the web interface home page in a browser window.
- Location Studio Opens the web interface navigation tree page related to managing and building out the locations present in the navigation tree.
- Calendar Opens the web interface Calendar page listing all events.
- Port Mapping Opens the web interface Connections Port Mapping page.
- Projects Opens the web interface Workflow Projects page.
- Reports Opens the web interface Data Analysis Reports page.

• Version 5.x to 6.x Upgrade Path

The release of version 6.1.0 includes an upgrade path from version 5.6.3. This is a key capability supported with this release to allow users to migrate from the 5.x product track into the newer 6.x product track. Please contact your account manager to help plan your upgrade process.