

Some U.S. state privacy laws offer their residents specific consumer privacy rights, which we respect as described in our [Privacy Policy \(https://www.bmc.com/legal/cookie-notice.html\)](https://www.bmc.com/legal/cookie-notice.html). To opt-out of our making available to third parties information relating to cookies and similar technologies for advertising purposes, select "Decline All". To exercise other rights you may have related to cookies, select "More Info" or see this ["Do Not Sell or Share My Personal Information" \(https://www.bmc.com/legal/cookie-notice.html\)](https://www.bmc.com/legal/cookie-notice.html) link.

[Accept All](#) [Decline All](#) [More Info](#)

i This site will undergo a brief period of maintenance on **Thursday, 23 April at 2:30 AM Central/1:00 PM IST**. During a 30 minute window, site availability may be intermittent.

[Home \(/xwiki/bin/view/Main\)](#) ▾ | [Control-M Orchestration \(/xwiki/bin/view/Control-M-Orchestration/\)](#) ▾ | ...
| [Control-M 9.0.21 \(/xwiki/bin/view/Control-M-Orchestration/Control-M/ctm9021\)](#) ▾
| [Patches \(/xwiki/bin/view/Control-M-Orchestration/Control-M/ctm9021/Patches\)](#) ▾
| [Control-M/Server PACTV.9.0.21.308 \(/xwiki/bin/view/Control-M-Orchestration/Control-M/ctm9021/Patches/Control-M-Server-PACTV-9-0-21-308\)](#) ▾

Control-M/Server PACTV.9.0.21.308

BMC Software is releasing Control-M/Server patch PACTV.9.0.21.308, which corrects the following problems in Control-M/Server on Linux and Windows.

Important

- Verify that Control-M/Server 9.0.21.300 and Control-M/Server PACTV.9.0.21.302 ([/xwiki/bin/view/Control-M-Orchestration/Control-M/ctm9021/Patches/Control-M-Server-PACTV-9-0-21-302/](#)) are installed before you install this patch. PACTV.9.0.21.305 ([/xwiki/bin/view/Control-M-Orchestration/Control-M/ctm9021/Patches/Control-M-Server-PACTV-9-0-21-305/](#)) and PACTV.9.0.21.306 ([/xwiki/bin/view/Control-M-Orchestration/Control-M/ctm9021/Patches/Control-M-Server-PACTV-9-0-21-306/](#)) are included and you do not need to install them before you install this patch.
- If your Control-M/Server is installed on Linux with an Oracle database or Windows with an MSSQL database, verify that patch PACTV.9.0.21.307 ([/xwiki/bin/view/Control-M-Orchestration/Control-M/ctm9021/Patches/Control-M-Server-PACTV-9-0-21-307/](#)) is installed before you install this patch.
- The installation and uninstallation processes shut down your Control-M/Server components, install the patch, and then restart the components.

Corrected Problems

The following table describes the problems that are corrected in Control-M/Server PACTV.9.0.21.308.

Tracking Number	Patch	Description
CTM-12884	PACTV.9.0.21.308	A job remains in Executing status for five minutes, which delays post-processing, if this job performs an if-action that is defined to force a different job to execute, regardless of the scheduling criteria (Run Job and Ignore Scheduling Criteria) and the Server attribute is set to a local Control-M/Server where this job is not defined.
CTM-13578	PACTV.9.0.21.308	Jobs that are defined with a Run Job and Ignore Scheduling Criteria if-action might force the target job more than once, even though that job has already started execution.
CTM-13479	PACTV.9.0.21.308	An information disclosure vulnerability appears in Control-M/Server when you use Control-M Automation API.
CTM-13658	PACTV.9.0.21.308	An injection vulnerability appears in Control-M/Server when you use Control-M Automation API.
CTM-13506	PACTV.9.0.21.308	Some jobs appear in the ctmlog as disappeared even though they have successfully completed executing on the Agent.
CTM-11713	PACTV.9.0.21.308	Control-M/Server fails to order jobs because the CMR_CAPTURE_DEFS table is not properly cleared during the New Day procedure. The following error appears in the CE log: 815_00:00:13.026, "Operation Primary failed (retry 0)", [WARNING], T@119, T:ctm.ActiveMgr.119, , , com.bmc.ctms.kernel.KeepTrying, KeepTrying::execute, "java.lang.reflect.InvocationTargetException ... Caused by: com.microsoft.sqlserver.jdbc.SQLException: Violation of PRIMARY KEY constraint 'CMR_CAPTURE_DEFS_PK'. Cannot insert duplicate key in object 'dbo.CMR_CAPTURE_DEFS'. The duplicate key value is (249446, 1). at com.microsoft.sqlserver.jdbc.SQLException.makeFromDatabaseError(SQLException.java:216)
CTM-13029	PACTV.9.0.21.306	SMART folder and regular folder orders that are initiated by job If-Actions are incorrectly ignored when the %%INTO_TABLE_ORDERID system variable value is LEGACY and the Unique Flow option is selected.
CTM-13074	PACTV.9.0.21.306	Jobs fail to execute and appear to wait for a Control resource even though the resource is available when the job definitions contain a %%NODEID system variable. The following error message appears in the CE process log: 0625_16:33:25.568, "Job (10/0000a) - Job's original nodeid <NODEID> has been replaced to <NODEID>, as a result of %%NODEID. Sent back to wet check", [FINER], T@3017, T:ctm.Selector.IO.3017, "SL Job (10/0000a)", , com.bmc.ctms.selector.entity.Submit, Submit::doSubmit, ,

CTM-13163	PACTV.9.0.21.306	Cyclic jobs in a SMART folder, whose Keep folder for scheduling attribute checkbox is selected, fail to execute after the New Day procedure when the RUN_CYCLIC_AFTER_NEW_DAY_OLD_MODE Control-M/Server configuration parameter is set to Y .
CTM-13237	PACTV.9.0.21.306	After a you activate workload policy that is defined to restrict job runs to 0 with a Between (specific date and time) date type, jobs wait indefinitely with a job status of Wait Workload outside of the defined time frame. The following message appears in the Output tab: Job <Job_Name> is waiting for the workload policy jobs limit to be allowed.
CTM-12762	PACTV.9.0.21.306	Control-M/Server fails to run (order) jobs when they include an auto-edit variable value that contains an ' (apostrophe).
CTM-2822	PACTV.9.0.21.305	Workload Policies incorrectly remain active when they are outside of their defined active time range.
CTM-10074	PACTV.9.0.21.305	Jobs that are submitted for execution through a Network Load Balancer Router might remain in Pre-Execution status for a long period of time.
CTM-11858	PACTV.9.0.21.305	Jobs that use LIBMEMSYM variable lists are submitted without variables.
CTM-12024	PACTV.9.0.21.305	Control-M/Server incorrectly interprets newlines as four characters long, instead of one, in if-action email notification body text. If the body of an email contains x newlines + y characters , this is interpreted as 4x newline characters + y characters , and the maximum 4,000-character limit is quickly exceeded. This causes the New Day procedure to freeze at the download stage when you order the job. The following error appears in the Control-M/EM Gateway log: ERROR: value too long for type character varying(4000).
CTM-12080	PACTV.9.0.21.305	A job that is ordered by an If-Action set to Run Job and Ignore Scheduling Criteria , and runs on the same Control-M/Server as the original job, is ordered into the wrong folder when the %%INTO_TABLE_ORDERID variable of the action is set to LEGACY .
CTM-12231	PACTV.9.0.21.305	The <code>ctmvar</code> (https://documents.bmc.com/supportu/9.0.22/en-US/Documentation/Utilities/ctmvar.htm) utility fails to create a new variable when it temporarily fails to add an entry in <code>CMR_DBLOG</code> database table.
CTM-12512	PACTV.9.0.21.305	The job order is delayed when the job was ordered via a different job what-if action order on a remote Control-M/Server and the name of this job contains one or more spaces..
CTM-12677	PACTV.9.0.21.305	Order requests, such as <code>ctmorder</code> (https://documents.bmc.com/supportu/9.0.22/en-US/Documentation/Utilities/ctmorder.htm) , <code>ctmudly</code> (https://documents.bmc.com/supportu/9.0.22/en-US/Documentation/Utilities/ctmudly.htm) , and <code>ctmudchk</code> (https://documents.bmc.com/supportu/9.0.22/en-US/Documentation/Utilities/ctmudchk.htm) , that are executed via CLI on the Control-M/Server host, via Control-M Web, or internally on in Control-M/Server as part of the New Day procedure might never complete, even though all jobs are ordered. This might occur when there is an unexpected issue with Kafka.

Installing Control-M/Server Patch PACTV.9.0.21.308 on Linux

This procedure describes how to install Control-M/Server patch PACTV.9.0.21.308 on Linux.

Important

- You must install this patch on every host where Control-M/Server is installed.
- In a High Availability environment, you must install this patch on active and non-active hosts.

Before You Begin

- Verify that Control-M/Server 9.0.21.300 and Control-M/Server PACTV.9.0.21.302 ([/wiki/bin/view/Control-M-Orchestration/Control-M/ctm9021/Patches/Control-M-Server-PACTV-9-0-21-302/](https://wiki/bin/view/Control-M-Orchestration/Control-M/ctm9021/Patches/Control-M-Server-PACTV-9-0-21-302/)) are installed before you install this patch.
- If your Control-M/Server is installed on Linux with an Oracle database or Windows with an MSSQL database, verify that patch PACTV.9.0.21.307 ([/wiki/bin/view/Control-M-Orchestration/Control-M/ctm9021/Patches/Control-M-Server-PACTV-9-0-21-307/](https://wiki/bin/view/Control-M-Orchestration/Control-M/ctm9021/Patches/Control-M-Server-PACTV-9-0-21-307/)) is installed before you install this patch.

Begin

1. Download the installation package from Control-M/Server 9.0.21 Patches (https://webepd.bmc.com/edownloads/ddl/cv/PTCH/122988/439068?ftk_=VTH1iwPCxfU%3D) .
2. Log in to the account where Control-M/Server is installed and copy the installation package to a temporary directory on your local hard drive (not a network drive).
3. Run the following command to extract the package:
unzip PACTV.9.0.21.308.zip
4. In a High Availability environment, stop the Control-M/Server Configuration Agent on the non-active environment to avoid automatic failover.
5. Navigate to the following directory:
<Extracted_Directory>/PACTV.9.0.21.308
6. Do one of the following:
 - **Interactive Installation:** Run the following command:
./install_patch.sh
The installation file shuts down your Control-M/Server components, installs the patch, and restarts the components.
 - **Automatic Installation:** Run the following command:
./install_patch.sh -s
The installation file shuts down your Control-M/Server components, installs the patch, and restarts the components.
7. Follow the on-screen instructions until the installation is complete.
The installation file shuts down your Control-M/Server components, installs the patch, and restarts the components.
8. In a High Availability environment, do the following:
 - a. Verify that the Control-M/Server Configuration Agent on the non-active environment is up after the installation completes.
 - b. Repeat the entire procedure on the non-active environment.

Installing Control-M/Server Patch PACTV.9.0.21.308 on Windows

This procedure describes how to install Control-M/Server patch PACTV.9.0.21.308 on Windows.

Important

- You must install this patch on every host where Control-M/Server is installed.
- In a High Availability environment, you must install this patch on active and non-active hosts.

Before You Begin

- Verify that Control-M/Server 9.0.21.300 and Control-M/Server PACTV.9.0.21.302 ([/xwiki/bin/view/Control-M-Orchestration/Control-M/ctm9021/Patches/Control-M-Server-PACTV-9-0-21-302/](#)) are installed before you install this patch.
- If your Control-M/Server is installed on Linux with an Oracle database or Windows with an MSSQL database, verify that patch PACTV.9.0.21.307 ([/xwiki/bin/view/Control-M-Orchestration/Control-M/ctm9021/Patches/Control-M-Server-PACTV-9-0-21-307/](#)) is installed before you install this patch.

Begin

1. Download the installation package from Control-M/Server 9.0.21 Patches (https://webepd.bmc.com/edownloads/ddl/cv/PTCH/122988/439068?ftk_=VTH1iwPCxfU%3D) .
2. Log in to the account where Control-M/Server is installed, copy the installation package to a temporary directory on your local hard drive (not a network drive), and then extract the package.
3. In a High Availability environment, stop the Control-M/Server Configuration Agent on the non-active environment to avoid automatic failover.
4. Navigate to the following directory:
<Extracted_Directory>/PACTV.9.0.21.308
5. From the temporary directory, do one of the following:
 - **Interactive Installation:** Run the following command:
install_patch.bat
The installation file shuts down your Control-M/Server components, installs the patch, and restarts the components.
 - **Automatic Installation:** Run the following command:
install_patch.bat -s
The installation file shuts down your Control-M/Server components, installs the patch, and restarts the components.
6. Follow the on-screen instructions until the installation is complete.
The installation file shuts down your Control-M/Server components, installs the patch, and restarts the components.
7. In a High Availability environment, do the following:
 - a. Verify that the Control-M/Server Configuration Agent on the non-active environment is up after the installation completes.
 - b. Repeat the entire procedure on the non-active environment.

Uninstalling Control-M/Server Patch PACTV.9.0.21.308 from Linux

This procedure describes how to uninstall Control-M/Server patch PACTV.9.0.21.308 from Linux.

Important

- In a High Availability environment, you must uninstall this patch from active and non-active hosts.

Begin

1. Log in to the account where Control-M/Server is installed.
2. In a High Availability environment, stop the Control-M/Server Configuration Agent on the non-active environment to avoid automatic failover.
3. Navigate to the following directory:
<Control-M/Server_Home>/patches/PACTV.9.0.21.308
4. Run the following command:
./uninstall_patch.sh
The uninstall file shuts down your Control-M/Server components, uninstalls the patch, and restarts the components.
5. In a High Availability environment, run the following command on the non-active environment:
./uninstall_patch.sh
The uninstall file shuts down your Control-M/Server components, uninstalls the patch, and restarts the components.
Verify that the Control-M/Server Configuration Agent on the non-active environment is up after the uninstallation completes.

Uninstalling the Control-M/Server Patch PACTV.9.0.21.308 from Windows

This procedure describes how to uninstall Control-M/Server patch PACTV.9.0.21.308 from Windows.

Important

In a High Availability environment, you must uninstall this patch from active and non-active hosts.

Begin

1. Log in to the account where Control-M/Server is installed.
2. In a High Availability environment, stop the Control-M/Server Configuration Agent on the non-active environment to avoid automatic failover.
3. Navigate to the following directory:
<Control-M/Server_Home>\patches\PACTV.9.0.21.308
4. Run the following command:
uninstall_patch.bat
The uninstall file shuts down your Control-M/Server components, uninstalls the patch, and restarts the components.
5. In a High Availability environment, run the following command on the non-active environment:
uninstall_patch.bat
The uninstall file shuts down your Control-M/Server components, uninstalls the patch, and restarts the components.
Verify that the Control-M/Server Configuration Agent on the non-active environment is up after the uninstallation completes.

♥ 0

Last modified by [Eitan Gavson](#)
(</xwiki/bin/view/XWiki/egavson>) on 2025/11/17
12:08

Was this page helpful?



© Copyright 2012 - 2025 BMC Software, Inc.

[Legal Notice](#)

No comments for this page

Company

[About BMC](https://www.bmc.com/corporate/about-bmc-bmc) (<https://www.bmc.com/corporate/about-bmc-software.html>)

[Events](https://www.bmc.com/events.html) (<https://www.bmc.com/events.html>)

[Webinars](https://www.bmc.com/webinars.html) (<https://www.bmc.com/webinars.html>)

[Feedback](https://bmc.co1.qualtrics.com/jfe/form/SV_7VfumJ15Uyi) (https://bmc.co1.qualtrics.com/jfe/form/SV_7VfumJ15Uyi)

[Careers](https://www.bmc.com/careers/careers.html) (<https://www.bmc.com/careers/careers.html>)

[Global Contacts](https://www.bmc.com/contacts-locations/worldwide.html) (<https://www.bmc.com/contacts-locations/worldwide.html>)

[Sitemap](https://www.bmc.com/sitemap.html) (<https://www.bmc.com/sitemap.html>)

[Newsroom](https://www.bmc.com/newsroom/newsroom.html) (<https://www.bmc.com/newsroom/newsroom.html>)

Support

[Support Central](https://www.bmc.com/support/support-central.html) (<https://www.bmc.com/support/support-central.html>)

[Knowledge Base](https://www.bmc.com/support/resources/support-base-search.html) (<https://www.bmc.com/support/resources/support-base-search.html>)

[Vulnerability Disclosure](https://www.bmc.com/corporate/trust-center/vulnerability-disclosure.html) (<https://www.bmc.com/corporate/trust-center/vulnerability-disclosure.html>)


[Documentation](#) ([/](#))

[Downloads](https://www.bmc.com/available/epd.html) (<https://www.bmc.com/available/epd.html>)


[Resources](https://www.bmc.com/resource-center.html) (<https://www.bmc.com/resource-center.html>)

Social

 [Community](https://community.bmc.com/) (<https://community.bmc.com/>)


 [LinkedIn](https://www.linkedin.com/company/1597) (<https://www.linkedin.com/company/1597>)

 [Facebook](https://www.facebook.com/bmcsoftware) (<https://www.facebook.com/bmcsoftware>)

 [YouTube](https://www.youtube.com/user/BMCSoftwareBMCTv) (<https://www.youtube.com/user/BMCSoftwareBMCTv>)

 [BMC Blogs](https://www.bmc.com/blogs/) (<https://www.bmc.com/blogs/>)

 [X](https://twitter.com/bmcsoftware/) (<https://twitter.com/bmcsoftware/>)

 [Instagram](https://www.instagram.com/bmcsoftware/) (<https://www.instagram.com/bmcsoftware/>)

Search BMC

Search



[_\(https://www.bmc.com\)](https://www.bmc.com)

[Contact](https://www.bmc.com/contacts-locations/worldwide.html) (<https://www.bmc.com/contacts-locations/worldwide.html>)

[Free Trials \(https://www.bmc.com/product-trials-demos.html\)](https://www.bmc.com/product-trials-demos.html)

[Legal \(https://www.bmc.com/legal.html\)](https://www.bmc.com/legal.html)

[Privacy Policy \(https://www.bmc.com/legal/privacy-policy.html\)](https://www.bmc.com/legal/privacy-policy.html)

[Email Opt-Out \(https://privacyportal-de.onetrust.com/hosted-webform/consent/fcf35cdc-c407-4f4e-b6a7-656d985123e6/a2c12bbd-751b-444d-9166-f84d7eb09dc8\)](https://privacyportal-de.onetrust.com/hosted-webform/consent/fcf35cdc-c407-4f4e-b6a7-656d985123e6/a2c12bbd-751b-444d-9166-f84d7eb09dc8)

[Trust Center \(https://www.bmc.com/corporate/trust-center/trust-center.html\)](https://www.bmc.com/corporate/trust-center/trust-center.html)

© Copyright 2005 - 2026 BMC Software, Inc. Use of this site signifies your acceptance of BMC's [Terms of Use \(https://www.bmc.com/legal/terms-of-use.html\)](https://www.bmc.com/legal/terms-of-use.html). BMC, the BMC logo, and other BMC marks are assets of BMC Software, Inc. These trademarks are [registered \(https://www.bmc.com/legal/bmc-us-registered-trademarks.html\)](https://www.bmc.com/legal/bmc-us-registered-trademarks.html) and [may be registered \(https://www.bmc.com/available/supported-product-az-list.html\)](https://www.bmc.com/available/supported-product-az-list.html) in the U.S. and in other countries.