

Teradata[®] Vantage 1.1.1.1 Release Summary

Deployment Platform: Azure

March 2020

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CAUTION	Indicates a hazardous situation which, if not avoided, could result in minor or moderate personal injury.
WARNING	Indicates a hazardous situation which, if not avoided, could result in death or serious personal injury.

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Advanced SQL Engine (was NewSQL Engine) is a core capability of Teradata Vantage, based on our best-in-class Teradata Database. Advanced SQL refers to the ability to run advanced analytic functions beyond that of standard SQL.

The following lists the fixed and known issues in this release. If you experience any of the following issues, open an incident with Teradata Customer Support and include the Reference ID in your description.

Fixed Issues

Advanced Analytics DevOps

Reference Number	Description
TOOL-5317	This upgrade should address the following high (CVSS >=7.0) security risks: * CVE-2016-5556 * CVE-2016-5582 * CVE-2016-5568 It would also address the following medium and low security risks items: * CVE-2019-2684 * CVE-2019-2602 * CVE-2019-2698 * CVE-2019-2699 * CVE-2019-2697 * CVE-2019-2769 * CVE-2019-2762 * CVE-2019-2816 * CVE-2019-2766 * CVE-2019-2786

Ecosystem Core Services

Reference Number	Description
ECS-2535	Following vulnerabilities were fixed by upgrading the versions Jackson databind 2.9.8 version had the following vulnerabilities CVE-2019-14540 CVE-2019-17267 CVE-2019-16942 CVE-2019-17531 CVE-2019-14379 CVE-2019-16943 CVE-2019-16335 Apache Common beanutils 1.9.3 has the following vulnerabilities CVE-2019-10086 Magento 2.3.0 has the following vulnerabilities CVE-2019-8135 CVE-2019-7139 CVE-2019-8121 CVE-2019-8144 CVE-2019-8158 CVE-2019-7890 CVE-2019-8149 CVE-2019-8136 CVE-2019-8159 CVE-2019-7930

Machine Learning Engine

Reference Number	Description
MLE-5682	This upgrade should address the following high (CVSS >=7.0) security risks: * CVE-2019-3855 It should also address the following medium security risks: * CVE-2016-0787 * CVE-2019-13115 * CVE-2019-17498 * CVE-2019-3859 * CVE-2019-3862 * CVE-2019-3858 * CVE-2019-3860 * CVE-2019-3861 * CVE-2019-3856 * CVE-2019-3863 * CVE-2015-1782 * CVE-2019-3857
MLE-5044	This upgrade should address the following high (CVSS >=7.0) security risks: * CVE-2014-0114 * CVE-2019-10086
MLE-4789	The removal should address the following high (CVSS >=7.0) security risks: * CVE-2019-7164
MLE-4788	This upgrade should address the following high (CVSS >=7.0) security risks: * CVE-2015-5652 * CVE-2019-13404 It should also address the following medium level security threats: * CVE-2019-16935 * CVE-2017-18207 * CVE-2019-18348 * CVE-2019-16056 * CVE-2017-17522

MLE-4787	Upgrade should address the following medium and low security risks items * CVE-2019-2684 * CVE-2019-2602 * CVE-2019-2698 * CVE-2019-2699 * CVE-2019-2697 * CVE-2019-2769 * CVE-2019-2762 * CVE-2019-2816 * CVE-2019-2766 * CVE-2019-2786
MLE-3670	This removal should address the following high (CVSS >=7.0) security risks: * CVE-2017-11610
MLE-3542	Removal should address the following high (CVSS >=7.0) security risks: * CVE-2018-1000120 * CVE-2019-5481 * CVE-2019-5482 * CVE-2018-1000300 * CVE-2017-8817 * CVE-2016-8619 * CVE-2018-16840 * CVE-2018-16839 * CVE-2016-8622 * CVE-2016-8620 * CVE-2016-5421 * CVE-2016-9953 * CVE-2019-3822 * CVE-2016-8618 * CVE-2017-8816 * CVE-2016-7167 * CVE-2018-14618 It should also address the following medium and low level security risks: * CVE-2017-2629 * CVE-2019-5435 * CVE-2016-8616 * CVE-2017-1000101 * CVE-2017-1000100 * CVE-2016-8617 * CVE-2019-5443 * CVE-2019-5436 * CVE-2018-1000121 * CVE-2016-8624 * CVE-2016-7141 * CVE-2018-16890 * CVE-2018-1000007 * CVE-2017-1000254 * CVE-2016-8621 * CVE-2017-9502 * CVE-2016-8615 * CVE-2016-5420 * CVE-2016-5419 * CVE-2016-8623 * CVE-2016-8625 * CVE-2019-3823 * CVE-2019-15601 * CVE-2018-16842 * CVE-2018-1000005 * CVE-2017-1000257 * CVE-2018-1000122 * CVE-2018-1000301 * CVE-2016-9586 * CVE-2016-9952 * CVE-2016-9594 * CVE-2016-4802 * CVE-2017-7407 * CVE-2016-3739
MLE-3541	Removal should address the following high (CVSS >=7.0) security risks: * CVE-2014-8176 * CVE-2016-2182 * CVE-2016-6303 * CVE-2016-2177 * CVE-2016-6304 * CVE-2016-2109 * CVE-2016-0798 * CVE-2016-2842 * CVE-2016-2108 * CVE-2016-0799 * CVE-2016-0705 It is also expected to address the following medium and low security risks: * CVE-2016-0800 * CVE-2015-1789 * CVE-2016-6306 * CVE-2015-3197 * CVE-2015-3196 * CVE-2016-0704 * CVE-2015-4000 * CVE-2015-1788 * CVE-2016-0703 * CVE-2015-1792 * CVE-2015-3194 * CVE-2015-0286 * CVE-2015-1790 * CVE-2016-2106 * CVE-2016-2179 * CVE-2016-0797 * CVE-2016-2105 * CVE-2017-3735 * CVE-2016-2181 * CVE-2016-2183 * CVE-2015-0293 * CVE-2016-2180 * CVE-2015-0289 * CVE-2016-6302 * CVE-2015-0288 * CVE-2015-3195 * CVE-2015-0287 * CVE-2016-2176 * CVE-2015-0209 * CVE-2015-1791 * CVE-2016-0702 * CVE-2016-2178 * CVE-2016-7056 * CVE-2016-2107
MLE-3539	Removal should address the following high (CVSS >=7.0) security risks: * CVE-2015-2696 * CVE-2015-2695 * CVE-2013-1415 * CVE-2004-1189 * CVE-2007-2798 * CVE-2004-0642 * CVE-2017-15088 * CVE-2001-1323 * CVE-2014-4343 * CVE-2007-0956 * CVE-2014-4344 * CVE-2007-2443 * CVE-2014-4345 * CVE-2007-1216 * CVE-2014-9421 * CVE-2007-0957 * CVE-2014-5352 * CVE-2007-2442 * CVE-2002-1235 It is expected to address the the following medium and low security risks: * CVE-2018-5710 * CVE-2017-11368 * CVE-2013-1416 * CVE-2017-7562 * CVE-2012-1016 * CVE-2013-1418 * CVE-2004-0643 * CVE-2014-9423 * CVE-2014-4342 * CVE-2002-2443 * CVE-2000-0548 * CVE-2014-5355 * CVE-2000-0547 * CVE-2000-0546 * CVE-2018-5709 * CVE-2014-4341 * CVE-2006-6144 * CVE-2014-9422 * CVE-2011-1526 * CVE-2015-8631 * CVE-2015-2697 * CVE-2010-1321 * CVE-2015-8629 * CVE-2013-1417 * CVE-2016-3119 * CVE-2018-20217 * CVE-2014-5353
MLE-3538	Removal should address the following high (CVSS >=7.0) security risks: * CVE-2015-8880 * CVE-2007-0448 * CVE-2007-1581 * CVE-2007-1883 * CVE-2016-4345 * CVE-2016-4346 * CVE-2016-7480 * CVE-2014-9425 * CVE-2007-3294 * CVE-2016-4344 * CVE-2010-1868 * CVE-2017-8923 * CVE-2007-5424 * CVE-2017-9227 * CVE-2007-4596 * CVE-2017-9224 * CVE-2009-3559 * CVE-2007-4255 * CVE-2007-1413 * CVE-2017-9226 * CVE-2008-5625 * CVE-2018-7584 * CVE-2017-9228 * CVE-2016-3078 * CVE-2007-1890 * CVE-2017-9225 * CVE-2008-7002 * CVE-2019-9023 * CVE-2019-9021 * CVE-2017-12933 * CVE-2019-9020 * CVE-2017-11142 * CVE-2018-19518 * CVE-2019-9641

Operating System

Reference Number	Description
OSEDEV-9010	The following CVE's were mitigated in kernel version 4.4.140-96.48.TDC.1 CVE-2019-11135 CVE-2018-12207 CVE-2019-16233 CVE-2019-10220 CVE-2019-17666 CVE-2019-17133 CVE-2019-16232 CVE-2019-16234 CVE-2019-17055 CVE-2019-17056 CVE-2019-16413 CVE-2019-15291 CVE-2019-15807 CVE-2019-13272 CVE-2019-14821 CVE-2019-15505 CVE-2019-15239 CVE-2017-18595 CVE-2019-14835 CVE-2019-15216 CVE-2019-15924 CVE-2019-9456 CVE-2019-15239
OSEDEV-8116	The following CVE's were mitigate in mozilla-nss version 3.29.5-58.3.1: CVE-2017-7805: Prevent use-after-free in TLS 1.2 when generating handshake hashes (bsc#1061005) CVE-2017-7825: Fixed some Tibetan and Arabic unicode characters rendering (bsc#1060445). CVE-2017-7805: Prevent Use-after-free in TLS 1.2 generating handshake hashes (bsc#1060445). CVE-2017-7819: Prevent Use-after-free while resizing images in design mode (bsc#1060445). CVE-2017-7818: Prevent Use-after-free during ARIA array manipulation (bsc#1060445). CVE-2017-7793: Prevent Use-after-free with Fetch API (bsc#1060445). CVE-2017-7824: Prevent Buffer overflow when drawing and validating elements with ANGLE (bsc#1060445). CVE-2017-7810: Fixed several memory safety bugs (bsc#1060445). CVE-2017-7823: CSP sandbox directive did not create a unique origin (bsc#1060445). CVE-2017-7814: Blob and data URLs bypassed phishing and malware protection warnings (bsc#1060445).

Server Management

Reference Number	Description
SM-28872	Update Spring Framework to 4.3.24 for CVE-2018-1270 (BDSA-2018-0994) Workaround: None Deployments: All
SM-28871	cmic-smsservices: Upgrade jackson-databind to 2.10.0 for CVE-2019-14379 (BDSA-2019-2355) Workaround: None Deployment: All
SM-28870	cmic-axeda: Upgrade jackson-databind to 2.10.0 for CVE-2019-14379 (BDSA-2019-2355) Workaround: None Deployments: All
SM-28869	Lighthouse: Upgrade jackson-databind to 2.10.0 for CVE-2019-14379 (BDSA-2019-2355) Workaround: None Deployments: All
SM-28868	Upgrade BouncyCastle to 1.63 CVE-2018-1000613 (BDSA-2018-2512) Workaround: None Deployments: All

Teradata QueryGrid

Reference Number	Description
QUERYGRID-12188	Description: Upgrade swagger to 3.24.2 * CVE-2019-17495 Workarounds: N/A Deployments: All
QUERYGRID-12187	Description: Upgrade jackson-databind to 2.9.10.1 * CVE-2019-16943, CVE-2019-16942, CVE-2019-17531 Workarounds: N/A Deployments: All
QUERYGRID-11909	Description: Upgrade jackson-databind to 2.9.10 * CVE-2019-14540, CVE-2019-17267, CVE-2019-16335 Workarounds: N/A Deployments: All
QUERYGRID-11908	Description: Upgrade jackson-databind to 2.9.10 * CVE-2019-14540, CVE-2019-17267, CVE-2019-16335 Workarounds: N/A Deployments: All
QUERYGRID-11687	Description: Upgrade commons-beansutils to 1.9.4 * CVE-2019-10086 Workarounds: N/A Deployments: All
QUERYGRID-11528	Description: Upgrade jackson-databind version to 2.9.9.3 * CVE-2019-14379, CVE-2019-12384, CVE-2019-12814, CVE-2019-12086, CVE-2019-14439 Workarounds: N/A Deployments: All
QUERYGRID-11527	Description: Upgrade jackson-databind version to 2.9.9.3 * CVE-2019-14379, CVE-2019-12384, CVE-2019-12814, CVE-2019-12086, CVE-2019-14439 Workarounds: N/A Deployments: All
QUERYGRID-11416	Description: Upgrade cURL to 7.65.3 * CVE-2018-14618 (BDSA-2018-3058), CVE-2019-3822 (BDSA-2018-4736), CVE-2018-16839 (BDSA-2018-3833), CVE-2018-16840 (BDSA-2018-3835), CVE-2018-0500 (BDSA-2018-2209), CVE-2018-16842 (BDSA-2018-3834), CVE-2019-3823 (BDSA-2019-0349), CVE-2018-16890 (BDSA-2019-0362), CVE-2019-5436 (BDSA-2019-1608), CVE-2019-5443, CVE-2019-5481 (BDSA-2019-2911), CVE-2019-5482 (BDSA-2019-2909) Workarounds: N/A Deployments: All
QUERYGRID-11397	Description: Upgrade Spring to 5.0.13.RELEASE * CVE-2018-15756, CVE-2019-3795 Workarounds: N/A Deployments: All
QUERYGRID-11390	Description: Upgrade zlib to 1.2.11 * CVE-2016-9840 (BDSA-2016-1107), CVE-2016-9842 (BDSA-2016-1109), CVE-2016-9843 (BDSA-2016-1110), CVE-2016-9841 (BDSA-2016-1108), BDSA-2018-2457, BDSA-2019-0408 Workarounds: N/A Deployments: All

QUERYGRID-11389	Description: Upgrade OpenSSL to 1.1.1c * CVE-2018-0732 (BDSA-2018-1959), CVE-2018-0734 (BDSA-2018-3821), CVE-2018-0734 (BDSA-2018-3821), CVE-2018-0737 (BDSA-2018-1173), CVE-2019-1563 (BDSA-2019-2906), CVE-2019-1547 (BDSA-2019-2929), CVE-2019-1552 (BDSA-2019-2367), CVE-2018-5407 (BDSA-2018-3865) Workarounds: N/A Deployments: All
QUERYGRID-11387	Description: Upgrade protobuf to 3.5.1 * CVE-2015-5237 Workarounds: N/A Deployments: All
QUERYGRID-11383	Description: Upgrade jackson-databind to 2.9.9.1 * CVE-2019-12384, CVE-2019-12814 Workarounds: N/A Deployments: All
QUERYGRID-11317	Description: Upgrade ElasticSearch to 6.8.1 and remove Kibana * CVE-2018-17246, CVE-2018-3830, CVE-2018-3830, CVE-2019-7616 Workarounds: N/A Deployments: All

Teradata Viewpoint

Reference Number	Description
VP-50366	Description: The Apache CXF upgrade should address the following high (CVSS >=7.0) security risk: * CVE-2019-12419 (BDSA-2019-3418). Workaround: N/A
VP-50159	Description: The Jetspeed-2 Enterprise Portal 2.1.4 to 2.3.1 upgrade should address the following high (CVSS >=7.0) security risk: * CVE-2016-0710 * CVE-2016-0709 Workaround: N/A
VP-50157	Description: The jackson-databind 2.9.9 to 2.10 upgrade should address the following high (CVSS >=7.0) security risk: * CVE-2019-14540 (BDSA-2019-2980) * CVE-2019-16943 (BDSA-2019-3135) * CVE-2019-17267 (BDSA-2019-3151) * CVE-2019-16942 (BDSA-2019-3136) * CVE-2019-14379 (BDSA-2019-2355) * CVE-2019-16335 (BDSA-2019-2978) Workaround: N/A
VP-50156	Description: The Upgrade Bouncy Castle 1.51 to 1.64 upgrade should address the following high (CVSS >=7.0) security risk: * CVE-2018-1000613 (BDSA-2018-2512) Workaround: N/A
VP-50155	Description: The Apache Commons Beanutils 1.9.2 to 1.9.4 upgrade should address the following high (CVSS >=7.0) security risks: * CVE-2019-10086 (BDSA-2014-0129) Workaround: N/A Deployments: All
VP-50154	Description: The Scala to 2.11.12 upgrade should address the following high (CVSS >=7.0) security risks: * CVE-2017-15288 (BDSA-2017-1963) Workaround: N/A Deployments: All
VP-49825	Description: Remove dependency on `td-commons` (CVSS >=7.0) security risks: * BDSA-2015-0110 Workaround: N/A Deployments: All

VP-49823	Description: The X-Stream library upgrade should address the following high (CVSS >=7.0) security risks: * CVE-2013-7285 (BDSA-2013-0046) * CVE-2019-10173 (BDSA-2018-5035) Workaround: N/A Deployments: All
VP-49261	Description: The update of Postgres configuration should address the following high (CVSS >=7.0) security risks: * CVE-2018-1058 Workaround: N/A Deployments: All
VP-49260	Description: The Postgres upgrade to 9.4.19 should address the following high (CVSS >=7.0) security risks: * CVE-2018-10915 * CVE-2018-10925 Workaround: N/A Deployments: All
VP-47836	Description: The Commons Collections library upgrade should address the following high (CVSS >=7.0) security risks: * CVE-2017-15708 Workaround: N/A Deployments: All
VP-47568	Description: The Apache Tomcat 9.0.19 upgrade should address the following high (CVSS >=7.0) security risks: * CVE-2016-3092 * CVE-2016-8735 (BDSA-2016-0064) * CVE-2018-1304 * CVE-2018-1305 * CVE-2018-1305 * CVE-2018-8014 (BDSA-2018-1521) * CVE-2019-0232 (BDSA-2019-1146) Workaround: N/A Deployments: All

Known Issues

Vantage on Azure

Reference Number	Description
ICAZURE-8345	Description: Analytic Functions: [Correlation, CrossValidation and ROC] may consume high amount of system resources making it unstable, depending on the input data size. Workaround: Usage of above functions should be avoided from if problem occurs in specific system. Deployments: Azure
ICAZURE-8293	Description: In certain cases of Single DB Node Failure due to network outages lasting more than 90 seconds, NFR fails. NFR failure kept in "Transitioning HSN State". Workaround: Manually remove the "Transition HSN State" and trigger another NFR. Deployments: Azure

Teradata Data Stream Architecture (DSA)

Reference Number	Description
DSA-22112	<p>Description: The Spring Framework is an application framework and inversion of control container for the Java platform. The Spring libraries 3.2.2 and 4.3.13.RELEASE contained the following security vulnerabilities: - BDSA-2018-0994: Spring Framework is vulnerable to remote code execution (*RCE*) due to lack of proper validation of user-supplied input. Potential attackers can leverage this flaw to run arbitrary code on the target system by sending crafted messages.; CVSS Overall Base Score: 7.5 - BDSA-2018-1042: Spring Framework is vulnerable to remote code execution (*RCE*) due to lack of proper validation of user-supplied input. Potential attackers can leverage this flaw to run arbitrary code on the target system by sending crafted messages. Original remediation was not implemented correctly for the 4.3.x branch.; CVSS Overall Base Score: 7.5 - BDSA-2018-1013: Spring Framework is vulnerable to directory traversal due to the way static content can be loaded. Potential attackers could leverage this flaw to gain unauthorized access to sensitive files on Windows hosts.; CVSS Overall Base Score: 5 - BDSA-2018-1440: Spring Framework has a flaw in the manipulation of regular expressions within the spring-messaging module. An attacker can send a specially crafted message to the simple STOMP broker that will trigger a regular expression denial-of-service (*ReDoS*); CVSS Overall Base Score: 5 - BDSA-2018-0546: Spring Security is vulnerable to a remote attacker supplying path name components with different character encodings that bypass the security restraints of Spring MVC static resource URLs.; CVSS Overall Base Score: 5 - BDSA-2018-1901: Spring Framework is vulnerable to information exposure due to improper configuration of JSON with Padding (*JSONP*). This could allow an attacker to obtain potentially sensitive information.; CVSS Overall Base Score: 4.3 - BDSA-2018-1960: A cross-site tracing (*XST*) vulnerability has been discovered in spring framework. The application allows obscure request methods, such as TRACE and TRACK. These HTTP methods can be used with an existing cross-site scripting (*XSS*) vulnerability to escalate to an XST vulnerability. An attacker could exploit this by utilizing an XSS vulnerability to bypass cookie protection and steal sensitive data.; CVSS Overall Base Score: 4.3 - BDSA-2018-1016: Spring Framework is vulnerable to privilege escalation due to insufficient validation of user-supplied input. Crafted input from a remote client can be used to exploit a flaw in the way that servers running the affected software communicate with each other. This is because communication between the servers uses that user-supplied input for building requests.; CVSS Overall Base Score: 3.6</p> <p>Workaround: Preventative Controls: The scale of impact is reduced because there are several mitigating controls in place, such as: 1. The user needs access to internal network. 2. The client device/server needs to have BARCmdline package installed or the barportlets package installed on Viewpoint to gain access to the DSC service. 3. In addition, Viewpoint User Authentication requires Viewpoint credentials to execute BARCmdline commands. 4. https protocol is available for DSA REST service. A valid CA certificate is required to invoke different endpoints of this service. 5. SSL connection type is also supported for ActiveMQ, which is the Message Queue the different DSA components use to communicate with one another. Detective Controls: 1. Unsuccessful attempts to exploit the vulnerabilities can cause the system to crash, prompting an alert when the particular system is down. Corrective Controls: 1. Disaster Recovery of DSC is available. If there is persistent code, etc. in the DSA projects, the user has an ability to wipe out their entire DSA environments and perform a fresh install using different passwords/credentials. Afterwards, the user can restore back the Repository data back to the state that they wish to revert back to. Compensatory Controls: 1. The attacker will need access to the Teradata Database in order to access/read data. Through DSA, the user can potentially see the database object names and types, but not the row data. 2. The credentials, etc. within the Job Plan sent over to the Teradata Database are encrypted. The data sent over to the different storage devices is encrypted as well.</p> <p>Deployments: All</p>

DSA-21416	<p>Description: Spring Boot Antlib is a Spring library used to build our DSA REST project. Spring Boot Antlib 1.5.9.RELEASE contained the following security vulnerabilities: - BDSA-2018-1076:Spring Data Commons is vulnerable to remote code execution (*RCE*) due to improper neutralization of special elements when dealing with certain requests. The attackers could leverage this flaw to run arbitrary code on the target system using multiple attack vectors.; CVSS Overall Base Score: 7.5 - CVE-2018-1196 (BDSA-2018-0598): Spring Boot supports an embedded launch script that can be used to easily run the application as a systemd or init.d linux service. The script included with Spring Boot 1.5.9 and earlier and 2.0.0.M1 through 2.0.0.M7 is susceptible to a symlink attack which allows the "run_user" to overwrite and take ownership of any file on the same system. In order to instigate the attack, the application must be installed as a service and the "run_user" requires shell access to the server. Spring Boot application that are not installed as a service, or are not using the embedded launch script are not susceptible.; CVSS Overall Base Score: 4.3</p> <p>Workaround: The DSA REST project was removed Spring Boot Antlib starting from DSA 17.00.01.00. The DSA REST service is also something not externally supported currently. Preventative Controls: The scale of impact is reduced because there are several mitigating controls in place, such as: 1. The user needs access to internal network. 2. The client device/server needs to have BARCmdline package installed or the barportlets package installed on Viewpoint to gain access to the DSC service. 3. In addition, Viewpoint User Authentication requires Viewpoint credentials to execute BARCmdline commands. 4. https protocol is available for DSA REST service. A valid CA certificate is required to invoke different endpoints of this service. 5. SSL connection type is also supported for ActiveMQ, which is the Message Queue the different DSA components use to communicate with one another. Detective Controls: 1. Unsuccessful attempts to exploit the vulnerabilities can cause the system to crash, prompting an alert when the particular system is down. 2. The DSA REST service's status is viewable by executing "/etc/init.d/dsc status". This can notify the user if this application has gone down. Corrective Controls: 1. Disaster Recovery of DSC is available. If there is persistent code, etc. in the DSA projects, the user has an ability to wipe out their entire DSA environments and perform a fresh install using different passwords/credentials. Afterwards, the user can restore back the Repository data back to the state that they wish to revert back to. Compensatory Controls: 1. The attacker will need access to the Teradata Database in order to access/read data. Through DSA, the user can potentially see the database object names and types, but not the row data. 2. The credentials, etc. within the Job Plan sent over to the Teradata Database are encrypted. The data sent over to the different storage devices is encrypted as well.</p> <p>Deployments: All</p>
DSA-21414	<p>Description: Apache log4j is a Java-based logging utility. Apache log4j 1.2.14 and 1.2.17 contained the following security vulnerabilities: - CVE-2019-17571 (BDSA-2019-4008): Included in Log4j 1.2 is a SocketServer class that is vulnerable to deserialization of untrusted data which can be exploited to remotely execute arbitrary code when combined with a deserialization gadget when listening to untrusted network traffic for log data. This affects Log4j versions up to 1.2 up to 1.2.17.; CVSS Overall Base Score: 7.5 - BDSA-2017-0180: A deserialization flaw in log4j can lead to remote arbitrary code execution.; CVSS Overall Base Score: 7.5</p> <p>Workaround: Preventative Controls: The scale of impact is reduced because there are several mitigating controls in place, such as: 1. The user needs access to internal network. 2. The client device/server needs to have BARCmdline package installed or the barportlets package installed on Viewpoint to gain access to the DSC service. 3. In addition, Viewpoint User Authentication requires Viewpoint credentials to execute BARCmdline commands. 4. https protocol is available for DSA REST service. A valid CA certificate is required to invoke different endpoints of this service. 5. SSL connection type is also supported for ActiveMQ, which is the Message Queue the different DSA components use to communicate with one another. Detective Controls: 1. Unsuccessful attempts to exploit the vulnerabilities can cause the system to crash, prompting an alert when the particular system is down. Corrective Controls: 1. Disaster Recovery of DSC is available. If there is persistent code, etc. in the DSA projects, the user has an ability to wipe out their entire DSA environments and perform a fresh install using different passwords/credentials. Afterwards, the user can restore back the Repository data back to the state that they wish to revert back to. Compensatory Controls: 1. The attacker will need access to the Teradata Database in order to access/read data. Through DSA, the user can potentially see the database object names and types, but not the row data. 2. The credentials, etc. within the Job Plan sent over to the Teradata Database are encrypted. The data sent over to the different storage devices is encrypted as well.</p> <p>Deployments: All</p>

<p>DSA-20928</p>	<p>Description: Xerces-C++ is a validating XML parser written in a portable subset of C++. Xerces-C++ makes it easy to give your application the ability to read and write XML data. A shared library is provided for parsing, generating, manipulating, and validating XML documents using the DOM, SAX, and SAX2 APIs. Apache Xerces C++ XML Parser 3.1.1 contained the following security vulnerabilities: - CVE-2016-2099 (BDSA-2016-0203): Use-after-free vulnerability in validators/DTD/DTDSscanner.cpp in Apache Xerces C++ 3.1.3 and earlier allows context-dependent attackers to have unspecified impact via an invalid character in an XML document. CWE-416: Use After Free; CVSS Overall Base Score: 10 - CVE-2017-12627 (BDSA-2018-0621): In Apache Xerces-C XML Parser library before 3.2.1, processing of external DTD paths can result in a null pointer dereference under certain conditions.; CVSS Overall Base Score: 7.5 - CVE-2016-0729 (BDSA-2016-0024): Multiple buffer overflows in (1) internal/XMLReader.cpp, (2) util/XMLURL.cpp, and (3) util/XMLUri.cpp in the XML Parser library in Apache Xerces-C before 3.1.3 allow remote attackers to cause a denial of service (segmentation fault or memory corruption) or possibly execute arbitrary code via a crafted document.; CVSS Overall Base Score: 7.5 - CVE-2018-1311 (BDSA-2019-4014): The Apache Xerces-C 3.0.0 to 3.2.2 XML parser contains a use-after-free error triggered during the scanning of external DTDs. This flaw has not been addressed in the maintained version of the library and has no current mitigation other than to disable DTD processing. This can be accomplished via the DOM using a standard parser feature, or via SAX using the XERCES_DISABLE_DTD environment variable.; CVSS Overall Base Score: 6.8 - CVE-2015-0252: internal/XMLReader.cpp in Apache Xerces-C before 3.1.2 allows remote attackers to cause a denial of service (segmentation fault and crash) via crafted XML data.; CVSS Overall Base Score: 5 - CVE-2016-4463: Stack-based buffer overflow in Apache Xerces-C++ before 3.1.4 allows context-dependent attackers to cause a denial of service via a deeply nested DTD.; CVSS Overall Base Score: 5</p> <p>Workaround: The BarNC project was upgraded to use Xerces C++ XML Parser 3.2.2 starting from DSA 17.00.00.00. Preventative Controls: The scale of impact is reduced because there are several mitigating controls in place, such as: 1. The user needs access to internal network. 2. The client device/server needs to have BARCmdline package installed or the barportlets package installed on Viewpoint to gain access to the DSC service. 3. In addition, Viewpoint User Authentication requires Viewpoint credentials to execute BARCmdline commands. 4. https protocol is available for DSA REST service. A valid CA certificate is required to invoke different endpoints of this service. 5. SSL connection type is also supported for ActiveMQ, which is the Message Queue the different DSA components use to communicate with one another. Detective Controls: 1. Unsuccessful attempts to exploit the vulnerabilities can cause the system to crash, prompting an alert when the particular system is down. 2. The BarNC process' status is viewable by executing "/etc/init.d/clienthandler status". This can notify the user if this application has gone down. Corrective Controls: 1. Disaster Recovery of DSC is available. If there is persistent code, etc. in the DSA projects, the user has an ability to wipe out their entire DSA environments and perform a fresh install using different passwords/credentials. Afterwards, the user can restore back the Repository data back to the state that they wish to revert back to. Compensatory Controls: 1. The attacker will need access to the Teradata Database in order to access/read data. Through DSA, the user can potentially see the database object names and types, but not the row data. 2. The credentials, etc. within the Job Plan sent over to the Teradata Database are encrypted. The data sent over to the different storage devices is encrypted as well.</p> <p>Deployments: All</p>
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<p>DSA-20794</p>	<p>Description: jackson-databind is a General data-binding package for Jackson (2.x): works on streaming API (core) implementation(s). jackson-databind 2.9.10 contained the following security vulnerabilities: - CVE-2019-17531 (BDSA-2019-3215): A Polymorphic Typing issue was discovered in FasterXML jackson-databind 2.0.0 through 2.9.10. When Default Typing is enabled (either globally or for a specific property) for an externally exposed JSON endpoint and the service has the apache-log4j-extra (version 1.2.x) jar in the classpath, and an attacker can provide a JNDI service to access, it is possible to make the service execute a malicious payload.; CVSS Overall Base Score: 7.5 - CVE-2019-20330 (BDSA-2019-4111): FasterXML jackson-databind 2.x before 2.9.10.2 lacks certain net.sf.ehcache blocking.; CVSS Overall Base Score: 7.5 - CVE-2019-16943 (BDSA-2019-3135): A Polymorphic Typing issue was discovered in FasterXML jackson-databind 2.0.0 through 2.9.10. When Default Typing is enabled (either globally or for a specific property) for an externally exposed JSON endpoint and the service has the p6spy (3.8.6) jar in the classpath, and an attacker can find an RMI service endpoint to access, it is possible to make the service execute a malicious payload. This issue exists because of com.p6spy.engine.spy.P6DataSource mishandling.; CVSS Overall Base Score: 7.5 - CVE-2019-16942 (BDSA-2019-3136): A Polymorphic Typing issue was discovered in FasterXML jackson-databind 2.0.0 through 2.9.10. When Default Typing is enabled (either globally or for a specific property) for an externally exposed JSON endpoint and the service has the commons-dbc (1.4) jar in the classpath, and an attacker can find an RMI service endpoint to access, it is possible to make the service execute a malicious payload. This issue exists because of org.apache.commons.dbcp.datasources.SharedPoolDataSource and org.apache.commons.dbcp.datasources.PerUserPoolDataSource mishandling.; CVSS Overall Base Score: 7.5</p> <p>Workaround: The DSA REST project was upgraded to use jackson-databind 2.10.1 starting from DSA 17.00.00.00. The DSA REST service is also something not externally supported currently. Preventative Controls: The scale of impact is reduced because there are several mitigating controls in place, such as: 1. The user needs access to internal network. 2. The client device/server needs to have BARCmdline package installed or the barportlets package installed on Viewpoint to gain access to the DSC service. 3. In addition, Viewpoint User Authentication requires Viewpoint credentials to execute BARCmdline commands. 4. https protocol is available for DSA REST service. A valid CA certificate is required to invoke different endpoints of this service. 5. SSL connection type is also supported for ActiveMQ, which is the Message Queue the different DSA components use to communicate with one another. Detective Controls: 1. Unsuccessful attempts to exploit the vulnerabilities can cause the system to crash, prompting an alert when the particular system is down. 2. The DSA REST service's status is viewable by executing "/etc/init.d/dsc status". This can notify the user if this application has gone down. Corrective Controls: 1. Disaster Recovery of DSC is available. If there is persistent code, etc. in the DSA projects, the user has an ability to wipe out their entire DSA environments and perform a fresh install using different passwords/credentials. Afterwards, the user can restore back the Repository data back to the state that they wish to revert back to. Compensatory Controls: 1. The attacker will need access to the Teradata Database in order to access/read data. Through DSA, the user can potentially see the database object names and types, but not the row data. 2. The credentials, etc. within the Job Plan sent over to the Teradata Database are encrypted. The data sent over to the different storage devices is encrypted as well.</p> <p>Deployments: All</p>
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DSA-20788	<p>Description (same as DSA-22112): The Spring Framework is an application framework and inversion of control container for the Java platform. The Spring libraries 3.2.2 and 4.3.13.RELEASE contained the following security vulnerabilities: - BDSA-2018-0994: Spring Framework is vulnerable to remote code execution (*RCE*) due to lack of proper validation of user-supplied input. Potential attackers can leverage this flaw to run arbitrary code on the target system by sending crafted messages.; CVSS Overall Base Score: 7.5 - BDSA-2018-1042: Spring Framework is vulnerable to remote code execution (*RCE*) due to lack of proper validation of user-supplied input. Potential attackers can leverage this flaw to run arbitrary code on the target system by sending crafted messages. Original remediation was not implemented correctly for the 4.3.x branch.; CVSS Overall Base Score: 7.5 - BDSA-2018-1013: Spring Framework is vulnerable to directory traversal due to the way static content can be loaded. Potential attackers could leverage this flaw to gain unauthorized access to sensitive files on Windows hosts.; CVSS Overall Base Score: 5 - BDSA-2018-1440: Spring Framework has a flaw in the manipulation of regular expressions within the spring-messaging module. An attacker can send a specially crafted message to the simple STOMP broker that will trigger a regular expression denial-of-service (*ReDoS*); CVSS Overall Base Score: 5 - BDSA-2018-0546: Spring Security is vulnerable to a remote attacker supplying path name components with different character encodings that bypass the security restraints of Spring MVC static resource URLs.; CVSS Overall Base Score: 5 - BDSA-2018-1901: Spring Framework is vulnerable to information exposure due to improper configuration of JSON with Padding (*JSONP*). This could allow an attacker to obtain potentially sensitive information.; CVSS Overall Base Score: 4.3 - BDSA-2018-1960: A cross-site tracing (*XST*) vulnerability has been discovered in spring framework. The application allows obscure request methods, such as TRACE and TRACK. These HTTP methods can be used with an existing cross-site scripting (*XSS*) vulnerability to escalate to an XST vulnerability. An attacker could exploit this by utilizing an XSS vulnerability to bypass cookie protection and steal sensitive data.; CVSS Overall Base Score: 4.3 - BDSA-2018-1016: Spring Framework is vulnerable to privilege escalation due to insufficient validation of user-supplied input. Crafted input from a remote client can be used to exploit a flaw in the way that servers running the affected software communicate with each other. This is because communication between the servers uses that user-supplied input for building requests.; CVSS Overall Base Score: 3.6</p> <p>Workaround: Preventative Controls: The scale of impact is reduced because there are several mitigating controls in place, such as: 1. The user needs access to internal network. 2. The client device/server needs to have BARCmdline package installed or the barportlets package installed on Viewpoint to gain access to the DSC service. 3. In addition, Viewpoint User Authentication requires Viewpoint credentials to execute BARCmdline commands. 4. https protocol is available for DSA REST service. A valid CA certificate is required to invoke different endpoints of this service. 5. SSL connection type is also supported for ActiveMQ, which is the Message Queue the different DSA components use to communicate with one another. Detective Controls: 1. Unsuccessful attempts to exploit the vulnerabilities can cause the system to crash, prompting an alert when the particular system is down. Corrective Controls: 1. Disaster Recovery of DSC is available. If there is persistent code, etc. in the DSA projects, the user has an ability to wipe out their entire DSA environments and perform a fresh install using different passwords/credentials. Afterwards, the user can restore back the Repository data back to the state that they wish to revert back to. Compensatory Controls: 1. The attacker will need access to the Teradata Database in order to access/read data. Through DSA, the user can potentially see the database object names and types, but not the row data. 2. The credentials, etc. within the Job Plan sent over to the Teradata Database are encrypted. The data sent over to the different storage devices is encrypted as well.</p> <p>Deployments: All</p>
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Machine Learning Engine

Reference Number	Description
MLE-5823	<p>Description: CVE-2019-0211 In Apache HTTP Server 2.4 releases 2.4.17 to 2.4.38, with MPM event, worker or prefork, code executing in less-privileged child processes or threads (including scripts executed by an in-process scripting interpreter) could execute arbitrary code with the privileges of the parent process (usually root) by manipulating the scoreboard. Non-Unix systems are not affected.</p> <p>Workaround: None. Upgrade httpd to 2.4.41.</p> <p>Deployments: All</p>

MLE-5800	<p>Description: During Black Duck scans, GCC and Python-devel package was found to be a security vulnerability. Hence it was needed to remove those from upgrade images. Deployment (platform impacted) Due to removal of those packages, Azure platform will be impacted. There is no impact on IFX/AWS.</p> <p>Workaround As a workaround, Azure upgrades would be to manually collect all MLE UDFs from old MLE and install them in the new MLE.</p> <p>Deployments: All</p>
MLE-5120	<p>Description: CVE-2013-1900: PostgreSQL 9.2.x before 9.2.4, 9.1.x before 9.1.9, 9.0.x before 9.0.13, and 8.4.x before 8.4.17, when using OpenSSL, generates insufficiently random numbers, which might allow remote authenticated users to have an unspecified impact via vectors related to the "contrib/pgcrypto functions". Other medium and low security risks which are related to above issue are CVE-2014-0060, CVE-2014-0066, CVE-2015-3165, CVE-2016-5424, CVE-2014-0067, CVE-2014-0062, CVE-2012-3488, CVE-2015-3167, CVE-2016-0773, CVE-2016-0768, CVE-2017-7484, CVE-2017-7486, CVE-2015-5289, CVE-2015-5288, CVE-2018-1115, CVE-2014-0063, CVE-2014-0065, CVE-2014-0064, CVE-2014-0061, CVE-2016-5423, CVE-2013-0255 and CVE-2017-14798.</p> <p>Workaround: Exploitation of PostgreSQL security issue can be Mitigated by network segmentation and firewall rules. There is no direct customer access to PostgreSQL rendering security issues unexploitable.</p> <p>Deployments: All</p>
MLE-3997	<p>Description: CVE-2013-0252: boost::locale::utf::utf_traits in the Boost.Locale library in Boost 1.48 through 1.52 does not properly detect certain invalid UTF-8 sequences, which might allow remote attackers to bypass input validation protection mechanisms via crafted trailing bytes.</p> <p>Workaround: Existing security issues in boost library are not exploitable due to the requirement of local access required within MLE services. There is no direct customer access to the Operating System and/or Containers rendering security issues unexploited.</p> <p>Deployments: All</p>
MLE-3649	<p>Description: CVE-2015-5143: The session backends in Django before 1.4.21, 1.5.x through 1.6.x, 1.7.x before 1.7.9, and 1.8.x before 1.8.3 allows remote attackers to cause a denial of service (session store consumption) via multiple requests with unique session keys.</p> <p>Workaround: None. Upgrade Django to latest version (1.11.x)</p> <p>Platforms impacted: All</p>
MLE-3540	<p>Description: CVE-2016-1234: Stack-based buffer overflow in the glob implementation in GNU C Library (aka glibc) before 2.7, when GLOB_ALTDIRFUNC is used, allows context-dependent attackers to cause a denial of service (crash) via a long name. Other issues that are related to above and glibc are CVE-2014-9402, CVE-2015-8779, CVE-2014-9761, CVE-2018-6485, CVE-2018-11236, CVE-2019-9169, CVE-2017-15670, CVE-2015-1472, CVE-2010-0015, CVE-2014-4043, CVE-2012-4412, CVE-2015-8778, CVE-2017-15804, CVE-2014-9984, CVE-2010-3856, CVE-2018-1000001, CVE-2010-0296, CVE-2017-1000366, CVE-2015-5277</p> <p>Workaround: Existing security issues in glibc are not exploitable due to the requirement of local access required within MLE services. There is no direct customer access to the Operating System and/or Containers rendering security issues unexploitable.</p> <p>Deployments: All</p>
MLE-3491	<p>Description: The MLE connector stats handler thread continues to use old connector password after it is changed.</p> <p>Workaround: Contact Teradata Customer Support for assistance.</p> <p>Deployments: All</p>
MLE-3405	<p>Description: ML Engine does not support QueryGrid link names that contain whitespace.</p> <p>Workaround: The administrator should not use whitespace in names when they create links between the ML engine and other components. Doing so causes an error in the Failure Detection and Restart capability of the ML engine.</p> <p>Deployments: All</p>
MLE-3031	<p>Description: Some rows in ML Engine stats table may contain empty stats.</p> <p>Workaround: None. The rows with empty stats may be confusing, but do not affect anything.</p> <p>Deployments: All</p>

MLE-2220	<p>Description: PERM space size of Query Level Monitoring (QLM) database is created with 10 Mb for each AMP. PERM space is full if QLM queries fail with [ERROR]: No more room in database td_mle_db.</p> <p>Workaround: None</p> <p>Deployments: All</p>
MLE-1392	<p>Description: Stored procedures in pm database, such as pm.install_afile, fail if first master node in analytic cluster is unavailable.</p> <p>Workaround: Administrator must log into each TPA node using ssh, then change the file /home/tdatuser/.ssh/ config to point to another node in analytic cluster.</p> <p>Deployments: All</p>

Machine Learning Engine Analytic Functions

Reference Number	Description
ANLY-10226	<p>Issue: For XGBoost function, if sparse format is used for input dataset, then sequenceInputBy() argument need to be specified to prevent potential function failure.</p> <p>Workaround: add sequenceInputBy() argument when sparse format is used in XGBoost function</p>
ANLY-10087	Backward incompatibility caused by making AttributeValueColumn required. Being optional as it was before made no sense as it was defaulted to value 1 for all the attributes.
ANLY-8534	<p>Description: This is a new function that wraps the previous NaiveBayesMap and NaiveBayesReduce functions. We advise to use this function as it has a simpler syntax and other improvements. However, the previous nested syntax is still supported.</p> <p>Deployments: All.</p>
ANLY-8328	The StringSimilarity_MLE function has 8 additional metrics: -OSA: OptimalStringAlignment -DL: Damerau-Levenshtein Distance -JACCARD: Jaccard Similarity -COSINE: Cosine Similarity -HAMMING: Hamming Distance -LDWS: Levenshtein Distance without Substitution -LCS: LongestCommonSubstring -SOUNDEXCODE: Soundex Code based Similarity (only for English strings).
ANLY-8244	<p>Description: For KNN function, automatic tuning of PartitionBlockSize might not be optimal.</p> <p>Workaround: Manually tune value of PartitionBlockSize.</p>
ANLY-6958	<p>Description: If an error message exceeds 256 characters, it is truncated to 256 characters.</p> <p>Workaround: None.</p>

Server Management

Reference Number	Description
SM-29354	<p>Updating Spring Framework to resolve CVE-2020-5398 (BDSA-2020-0069)</p> <p>Workaround: CMIC 14.02.01 addresses the Spring Framework security vulnerability. The CMIC can be updated to version 14.02.01 or later.</p> <p>Deployments: All</p>
SM-28655	<p>Update Apache log4j for CVE-2019-17571 (BDSA-2019-4008)</p> <p>Workaround: CMIC 14.02.01 addresses the Apache log4j security vulnerability. The CMIC can be updated to version 14.02.01 or later to resolve.</p> <p>Deployments: All</p>

Advanced SQL Engine Analytic Functions

Reference Number	Description
TDAF-287	<p>Description: Function arguments that specify multiple columns accept only lists of column names, not column ranges or a combination of column names and column ranges.</p> <p>Workaround: None.</p>

Advanced SQL Engine

Reference Number	Description
DBSQ-3762	<p>Description: Error messages show old, nonstandardized argument and table names.</p> <p>Workaround: For old names that appear in error messages and their corresponding new names, see Teradata Vantage™ Machine Learning Engine Analytic Function Reference, B700-4003.</p>

Teradata AppCenter

Reference Number	Description
ICAZURE-8424	<p>Description: LDAP authentication for Teradata AppCenter is not supported in the Vantage as an Azure Managed Application offering (deployed in customer's Azure subscription). It is supported only in the Vantage on Azure offering (deployed in Teradata's Azure subscription).</p>
UDAPP-8661	<p>Description: Customer will need to delete the malformed prometheus data to resolve errors in thanos compactor</p> <p>Workaround - Remove the corrupted blocks and restart thanos compactor</p>
UDAPP-8648	<p>Description: Ambassador needs to be restarted once new certificates are installed. This issue is intermittent.</p> <p>Workaround: Restart ambassador pods, only If the the browser does not show updated certificates after install.</p>
UDAPP-8601	<p>Description: Apps with permissions revoked are visible to user, but if clicked it will throw permission error.</p> <p>Workaround: None.</p>
UDAPP-8552	<p>Description: Multibyte character app names do not work.</p> <p>Workaround: None.</p>
UDAPP-8270	<p>Description: Scheduled and Manual backups fail if Postgres data size is very large. If node does not have twice the space that Postgres has, backup fails with OOM or Pod Evicted.</p> <p>Workaround: Free up space in /var/lib/docker mount on machine where backup pods run. The space in this folder must be twice the size of the Postgres data.</p>
UDAPP-8206	<p>Description: Execution of OS commands is blocked from BTEQ apps. The . OS directive on BTEQ apps does not execute, but job shows status as successful.</p> <p>Workaround: Do not rely on job status when using BTEQ apps with . OS directive. Instead, see logs of apps, which display error messages related to failure in command execution.</p>
UDAPP-8119	<p>Description: Postgres fails to store large results.</p> <p>Workaround: Reduce size of query or split query into multiple parts.</p>
UDAPP-7789	<p>Description: Parsing fails for parameters with double hyphens.</p> <p>Workaround: None.</p>

UDAPP-7192	<p>Description: Service accounts in AppCenter are not backed up by Scheduled or Manual backup.</p> <p>Workaround: Manually recreate all service accounts in AppCenter after restore.</p>
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Vantage

Reference Number	Description
VAN-31	<p>Description: If table being transferred from NewSQL Engine to ML Engine has VARBYTE column and type of corresponding ML Engine column is incompatible with VARBYTE, error message says Found: bytea instead of Found: varbyte ; for example: NAIVEBAYESPREDICT: The column 'c_varbyte' specified in CategoricalInputs must be a member of one of the following SQL type groups: [INTEGER, STRING]. Found: bytea</p> <p>Workaround: On ML Engine, change column type from VARBYTE to BYTEA by calling procedure TD_SYSFNLIB.QGExecuteForeignQuery .</p>

Teradata Viewpoint

Reference Number	Description
VP-50533	<p>Description: The repeated creation of the classes causes JDK 8 to eventually run out of memory. Depending on the number of systems monitored, the session monitor rate, and the number of sessions, this leak will accrue more or less slowly.</p> <p>Workaround: None.</p> <p>Deployments: All</p>
VP-50514	<p>Description: Upgrade to Tomcat 9.0.30 to address the following high (CVSS >=7.0) security risks: * CVE-2019-17563 (BDSA-2019-4037)</p> <p>Workaround: N/A Ease of exploitation: Very difficult. From the CVE, "The window was considered too narrow for an exploit to be practical but, erring on the side of caution, this issue has been treated as a security vulnerability." While it is possible, it is unlikely.</p> <p>Deployments: All</p>