



ORACLE
NetSuite

Cloud Infrastructure Guide

2025.2

November 12, 2025



Copyright © 2005, 2025, Oracle and/or its affiliates.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software, software documentation, data (as defined in the Federal Acquisition Regulation), or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software," "commercial computer software documentation," or "limited rights data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle®, Java, and MySQL are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Inside are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

If this document is in public or private pre-General Availability status:

This documentation is in pre-General Availability status and is intended for demonstration and preliminary use only. It may not be specific to the hardware on which you are using the software. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to this documentation and will not be responsible for any loss, costs, or damages incurred due to the use of this documentation.

If this document is in private pre-General Availability status:

The information contained in this document is for informational sharing purposes only and should be considered in your capacity as a customer advisory board member or pursuant to your pre-General Availability trial agreement only. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, timing, and pricing of any features or functionality described in this document may change and remains at the sole discretion of Oracle.

This document in any form, software or printed matter, contains proprietary information that is the exclusive property of Oracle. Your access to and use of this confidential material is subject to the terms and conditions of your Oracle Master Agreement, Oracle License and Services Agreement, Oracle PartnerNetwork Agreement, Oracle distribution agreement, or other license agreement which has been executed by you and Oracle and with which you agree to comply. This document and information contained herein may not be disclosed, copied, reproduced, or distributed to anyone outside Oracle without prior written consent of Oracle. This document is not part of your license agreement nor can it be incorporated into any contractual agreement with Oracle or its subsidiaries or affiliates.

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at <https://www.oracle.com/corporate/accessibility>.

Access to Oracle Support

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info> or visit <http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs> if you are hearing impaired.

Sample Code

Oracle may provide sample code in SuiteAnswers, the Help Center, User Guides, or elsewhere through help links. All such sample code is provided "as is" and "as available", for use only with an authorized NetSuite Service account, and is made available as a SuiteCloud Technology subject to the SuiteCloud Terms of Service at www.netsuite.com/tos.

Oracle may modify or remove sample code at any time without notice.

No Excessive Use of the Service

As the Service is a multi-tenant service offering on shared databases, Customer may not use the Service in excess of limits or thresholds that Oracle considers commercially reasonable for the Service. If Oracle reasonably concludes that a Customer's use is excessive and/or will cause immediate or ongoing performance issues for one or more of Oracle's other customers, Oracle may slow down or throttle Customer's excess use until such time that Customer's use stays within reasonable limits. If Customer's particular usage pattern requires a higher limit or threshold, then the Customer should procure a subscription to the Service that accommodates a higher limit and/or threshold that more effectively aligns with the Customer's actual usage pattern.

Beta Features

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software" or "commercial computer software documentation" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Inside are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

This documentation is in pre-General Availability status and is intended for demonstration and preliminary use only. It may not be specific to the hardware on which you are using the software. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to this documentation and will not be responsible for any loss, costs, or damages incurred due to the use of this documentation.

The information contained in this document is for informational sharing purposes only and should be considered in your capacity as a customer advisory board member or pursuant to your pre-General Availability trial agreement only. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, and timing of any features or functionality described in this document remains at the sole discretion of Oracle.

This document in any form, software or printed matter, contains proprietary information that is the exclusive property of Oracle. Your access to and use of this confidential material is subject to the terms and conditions of your Oracle Master Agreement, Oracle License and Services Agreement, Oracle PartnerNetwork Agreement, Oracle distribution agreement, or other license agreement which has been executed by you and Oracle and with which you agree to comply. This document and information contained herein may not be disclosed, copied, reproduced, or distributed to anyone outside Oracle without prior written consent of Oracle. This document is not part of your license agreement nor can it be incorporated into any contractual agreement with Oracle or its subsidiaries or affiliates.

Table of Contents

Best Practices for Cloud Accounts	1
NetSuite IP Addresses	2
Understanding NetSuite URLs	4
URLs for Account-Specific Domains	5
Dynamic Discovery of URLs	8
Dynamic URL Discovery for SOAP Web Services	8
Dynamic URL Discovery for RESTlet Clients	9
The DataCenterUrls REST Service	9
The REST Roles Service	11
Authentication for the REST roles Service	12
URLs for Accessing the REST roles Service	13
Domain Data Returned by the roles Service	14
Sample Responses from the roles Service	14
Supported TLS Protocol and Cipher Suites	17
Secure HTTPS Outbound Communication and SSL Certificates	20
VPN Configuration for User Access to NetSuite	22
Disaster Recovery	23
Premium Disaster Recovery Cloud Service Guide	25
Traffic Health	26
Traffic Health Reports	26
NetSuite UI Traffic Health	28
SOAP Web Services Traffic Health	30
RESTlets Traffic Health	32
External Suitelets Traffic Health	35
External Forms Traffic Health	37
Commerce Traffic Health	38
Inbound Email Traffic Health	40
File Cabinet Traffic Health	42

Best Practices for Cloud Accounts

NetSuite accounts are hosted in various data centers around the globe. To take full advantage of our cloud infrastructure, you must keep your NetSuite account free from data center-specific references. All NetSuite services and processes, including customizations and integrations, can function properly without knowledge of where the account is hosted. You should follow the best practices for operating your NetSuite account in the cloud.

Don't hard-code IP addresses or use URLs that include data center identifiers to access NetSuite. Best practices for integrations and customizations include using dynamic discovery methods for obtaining the correct URL, using relative rather than absolute URLs for referencing NetSuite objects, and using your account-specific domains to access specific services.

See the following topics for more information:

- [NetSuite IP Addresses](#) provides more secure alternatives for accessing NetSuite than using IP address rules.
- [Understanding NetSuite URLs](#) contains links to the following topics:
 - [URLs for Account-Specific Domains](#) shows you where to find a list of the URLs for various NetSuite services in your NetSuite production, sandbox, and Release Preview accounts.
 - [Dynamic Discovery of URLs](#) describes how integrations in your account that use SOAP web services or RESTlet clients can discover the correct URLs dynamically.
 - [Traffic Health](#) explains how to run a report to discover traffic in your NetSuite account that contain references to data center-specific identifiers. Topics in Traffic Health describe how to find and fix data center-specific references for various NetSuite services and features.

Many NetSuite accounts have associated Commerce websites. See the following topics for more information about website best practices:

- Ensure that your website domains are set up properly. See the help topic [Set Up Domains for Web Stores](#).
- Ensure that your DNS records use the CNAME as shown in the **Domain Name** field on the Domains page. See the help topic [Point Your Domain Name at Your Domain \(DNS Settings\)](#).

The following topics are also of interest to help you follow best practices, so your NetSuite account can take full advantage of being in the cloud.

- [Secure HTTPS Outbound Communication and SSL Certificates](#) helps you determine which Certificate Authorities to purchase SSL certificates from. This topic also raises awareness that you must provide a complete certificate chain, including all intermediate certificates in addition to the root and leaf certificates.
- [Supported TLS Protocol and Cipher Suites](#) lists the supported versions of the TLS protocol and cipher suites for accessing various NetSuite services.
- [VPN Configuration for User Access to NetSuite](#) discusses what VPN configurations are supported.

NetSuite IP Addresses

Oracle NetSuite does not support the use of NetSuite IP addresses to access or manage access to any NetSuite services. There are better alternatives than using a list of allowed IP addresses to manage access to NetSuite. Using IP addresses (either as part of a URL or in your Domain Name Server, or DNS) to access NetSuite services prevents dynamic DNS routing.

Ensure that you understand the following:

- **The IP addresses of NetSuite services may change at any time without notice.**
- NetSuite Customer Support will not provide a list of NetSuite IP addresses.
- NetSuite Customer Support will not be able to assist you when your integration breaks due to a change in NetSuite IP addresses.
- Using IP addresses to directly access NetSuite services can result in unpredictable service outages or significant performance degradation.

Managing Access to NetSuite Services

You should not rely on methods that require explicit reference to any NetSuite IP address. Modifying the results of DNS translation prevents optimal resource allocation. This practice can cause unpredictable service outages or performance degradation.

See the following sections for more information:

- [Managing Inbound Access](#)
- [Managing Outbound Access](#)

Managing Inbound Access

You should not modify routing to NetSuite services by using IP addresses manually resolved from DNS.

For more information about alternatives to managing inbound access in NetSuite, see the following topics:

- **User access to NetSuite:** See the help topic [Two-Factor Authentication \(2FA\)](#).
- **SOAP web services:** See the help topic [Integration Record Overview](#). See also [Token-based Authentication \(TBA\)](#).
- **RESTlets:** See the help topics [Token-based Authentication \(TBA\)](#) and [OAuth 2.0](#).
- **REST web services:** See the help topic [Setting Up Authentication](#).
- **Client application access to NetSuite:** See the help topic [Token-based Authentication \(TBA\)](#).
- **Access to NetSuite through SuiteAnalytics Connect (ODBC):** See the help topic [Authentication Using Server Certificates for ODBC](#).
- **Websites and web stores:** See the help topic [Point Your Domain Name at Your Domain \(DNS Settings\)](#).

Managing Outbound Access

NetSuite Customer Support will not provide you with a list of services or IP addresses for outbound communication from NetSuite.

For more information about alternatives to managing outbound access in NetSuite, see the following topics:

Note: IP addresses for outbound communication from NetSuite are not documented in the NetSuite Help Center or in SuiteAnswers.

If you choose to use IP addresses to access or manage access to NetSuite services in firewall or proxy configuration, it is your responsibility to monitor for changes and update these settings when NetSuite IP address ranges change. If you decide to deploy a firewall, ensure that you have the resources to make it work in cloud environment.

- **Outbound HTTPS calls from NetSuite using SuiteScript 2.0:** Improve the security of integrations and customizations that use the [N/https Module](#) for outbound HTTPS calls from NetSuite to a third-party server. Your integrations and customizations should use client certificates for outbound HTTPS calls. Client certificates ensure authenticity of the traffic source. See the help topic [N/https/clientCertificate Module](#).
- **Access to an external SFTP server from NetSuite:** See the help topic [SSH Keys for SFTP](#). See also [SFTP Authentication](#).
- **DNS Lookups:** If you cannot take advantage of any of the previous options, advanced firewall tools can perform a lookup on the DNS record `outboundips.netsuite.com` and automatically grant access to requests from NetSuite. For outbound access, you can enter `outboundips.netsuite.com` as the fully qualified domain name (FQDN). You can use the FQDN, for example:
 - To permit NetSuite through your firewall to connect to your FTP servers.
 - To let a SuiteScript integration transmit data from NetSuite to an external system.
- **Email services:** See the help topic [Email Best Practices](#).

To access a NetSuite service (routing), see the following topics:

- [Understanding NetSuite URLs](#)
- [URLs for Account-Specific Domains](#)

In cases where an application accesses more than one NetSuite account, you can use APIs for dynamic service discovery. See [Dynamic Discovery of URLs](#).

CDNs in the NetSuite Global Distribution Network

Oracle NetSuite has enhanced our global distribution network by incorporating Content Delivery Networks, or CDNs. A CDN is a system of connected servers that improve application response times by caching and delivering data using the geographical proximity of a server to a person accessing a website.

Warning: NetSuite cannot predict the IP addresses CDN providers use to serve `*.netsuite.com` requests.

Due to our partnership with CDN providers, we cannot predict the IP addresses that are used to serve inbound requests to `*.netsuite.com` requests. If you are programming a firewall for your company's outbound requests (inbound to NetSuite) please allow all `*.netsuite.com` entry points.

The authenticity of NetSuite services is ensured by PKI (Public Key Infrastructure) certificates.

Understanding NetSuite URLs

Follow best practices to keep your NetSuite accounts and related integrations from being bound to a specific data center. As of NetSuite 2020.2, data center-specific domains for integrations are no longer supported. Don't hard-code URLs or other identifiers that specify a particular data center. Your integrations (like SOAP web services and RESTlet clients) use your account-specific domain for configuration or use dynamic discovery methods to get the correct URL.

See the following topics for more information:

- [URLs for Account-Specific Domains](#)
- [Dynamic Discovery of URLs](#)
- [Traffic Health](#)

URLs for Account-Specific Domains

Account-specific domains contain the account ID as part of the domain name. The account ID also identifies the account type, for example, whether the account is a production account, a sandbox account, or a Release Preview account. The account-specific domain is not dependent on the data center where an account is hosted. The domain does not change, even if the account is moved to a different data center.

Administrators and users with the Set Up Company permission can view account-specific domains by going to Setup > Company > Company Information and clicking the Company URLs subtab for the account they're currently logged in to.

Important: Do not attempt to construct an account-specific domain yourself. Each account (production, Release Preview, and sandbox) has a unique account-specific domain. The correct URLs to use for each service in an account are listed on the Company URLs subtab of the Company Information page.

The URLs are listed on the Company URLs subtab for all services available in each account, including the Customer Center Login page, the NetSuite UI, SuiteTalk (SOAP and REST) web services, RESTlets, External Forms, External Catalog Sites (WSDK), and SuiteAnalytics Connect. External URLs for Suitelets are shown on the Script Deployment record.

Important: Do not use any form of certificate pinning (for example, HPKP headers) on any NetSuite service. NetSuite certificates can change at any time and without notice. If you pin a NetSuite certificate, access to NetSuite can be denied after a certificate is changed.

See the following sections for more information:

- [URLs for Production Accounts](#)
- [URLs for Sandbox Accounts](#)
- [URLs for Release Preview Accounts](#)
- [URLs for Suitelets](#)

Note: An external client that sends requests to a NetSuite account must use the correct domain name for that account. See the help topic [Dynamic Discovery of URLs](#) for more information about dynamically discovering URLs for SOAP web services and RESTlet clients.

URLs for Production Accounts

The Company URLs subtab would look like the following when logged in to the production account, if the account ID was 123456.

Addresses	Company URLs	System Notes
Customer Center Login https://123456.app.netsuite.com/app/login/secure/privatelogin.nl?c=123456		
NetSuite UI https://123456.app.netsuite.com		
SuiteTalk (SOAP and REST web services) https://123456.suitetalk.api.netsuite.com		
RESTlets https://123456.restlets.api.netsuite.com		
External Forms https://123456.extforms.netsuite.com		
External Catalog Site (WSDK) http://123456.shop.netsuite.com		
SuiteAnalytics Connect 123456.connect.api.netsuite.com:1708		
Save Cancel		

URLs for Sandbox Accounts

The Company URLs subtab would look like the following when logged in to a sandbox account, if the account ID was 123456_SB1.

 **Important:** The underscore in the account ID is transformed into a hyphen in the generated account-specific domain URL and the capital letters of the acronym are transformed into lowercase letters.

Addresses	Company URLs	System Notes
Customer Center Login	https://123456-sb1.app.netsuite.com/app/login/secure/privatelogin.nl?c=123456	External Forms
NetSuite UI	https://123456-sb1.app.netsuite.com	https://123456-sb1.extforms.netsuite.com
SuiteTalk (SOAP and REST web services)	https://123456-sb1.suitetalk.api.netsuite.com	External Catalog Site (WSDK)
RESTlets	https://123456-sb1.restlets.api.netsuite.com	http://123456-sb1.shop.netsuite.com
		SuiteAnalytics Connect
		123456-sb1.connect.api.netsuite.com:1708
Save Cancel		

URLs for Release Preview Accounts

The Company URLs subtab would look like the following when logged in to a Release Preview account, if the account ID was 123456_RP.

 **Important:** The underscore in the account ID is transformed into a hyphen in the generated account-specific domain URL and the capital letters of the acronym are transformed into lowercase letters.

Addresses	Company URLs	System Notes
Customer Center Login	https://123456-rp.app.netsuite.com/app/login/secure/privatelogin.nl?c=123456	External Forms
NetSuite UI	https://123456-rp.app.netsuite.com	https://123456-rp.extforms.netsuite.com
SuiteTalk (SOAP and REST web services)	https://123456-rp.suitetalk.api.netsuite.com	External Catalog Site (WSDK)
RESTlets	https://123456-rp.restlets.api.netsuite.com	http://123456-rp.shop.netsuite.com
		SuiteAnalytics Connect
		123456-rp.connect.api.netsuite.com:1708
Save Cancel		

URLs for Suitelets

The relative URL and the external URLs for Suitelets are shown on the Script Deployment record, when the **Available Without Login** box is checked.

Data center-specific **External URL** //forms. domains have been replaced by the account-specific **External URL** <accountID>.extforms. domain. If you have any hard-coded references to external URLs for Suitelets using the //forms. domain, you must update these references. For access or redirection from another

script to a Suitelet, the best practice is to use [url.resolveScript\(options\)](#) to discover the URL instead of hard-coding the URL.



Important: Do not attempt to construct an account-specific domain yourself. Each account (production, Release Preview, and sandbox) has a unique account-specific domain. The correct external URL to use is listed on the Script Deployment record.

Dynamic Discovery of URLs

NetSuite accounts may be moved between data centers to optimize cloud resources. Previously, NetSuite URLs included data center-specific identifiers, which need to be updated when an account is moved to a different data center. Account-specific domain URLs don't need to be updated after an account is moved to a different data center. Use account-specific domain URLs with your NetSuite account.

Each account type (production, sandbox, and Release Preview) gets its own account-specific domain. You can find account-specific URLs for all services on the Company URLs subtab of the Company Information page for each account type. See [URLs for Account-Specific Domains](#) for more information.

If an application accesses multiple NetSuite accounts, use dynamic discovery to get the correct URLs.

Three domains for dynamic discovery are supported in NetSuite:

- **webservices.netsuite.com**: for SOAP web services (`getDataCenterUrls`).
- **rest.netsuite.com**: for services available through the REST API, for example, the REST roles service and the `DataCenterUrls` REST service.
- **system.netsuite.com**: a basic endpoint for login, SAML, and for calling (for example) certain types of Suitelets.

See the following sections for more information:

- [Dynamic URL Discovery for SOAP Web Services](#)
- [Dynamic URL Discovery for RESTlet Clients](#)
 - [The `DataCenterUrls` REST Service](#)
 - [The REST Roles Service](#)



Important: Do not use any form of certificate pinning (for example, HPKP headers) on any NetSuite service. NetSuite certificates can change at any time and without notice. If you pin a NetSuite certificate, access to NetSuite can be denied after a certificate is changed.

Dynamic URL Discovery for SOAP Web Services

When sending requests to a NetSuite account, an external client needs to use the account's correct domain name. For example, a SOAP web services request must be sent to the account's correct web services domain.

You can use the SOAP web services operation [getDataCenterUrls](#) to achieve this. Send the `getDataCenterUrls` request to **webservices.netsuite.com**, the NetSuite web services dynamic discovery domain: **webservices.netsuite.com**. The `getDataCenterUrls` operation helps you retrieve the correct SOAP web services domain name for a specified NetSuite account. You can use this operation in production, sandbox, and Release Preview accounts.



Important: The dynamic discovery service is upgraded early and independently of your account, so [getDataCenterUrls](#) may be processed with the new WSDL version, even though the target account hasn't been upgraded yet. If your integration uses an older endpoint like 2018_2 and is negatively impacted, use one of the following alternatives:

- Use one of the supported endpoints for the NetSuite 2025.2 release on all SOAP calls, ideally the 2025_1 endpoint.
- Instead of dynamic discovery [getDataCenterUrls](#) requests use the Account Specific Endpoint (Setup > Company > Company Information > Company URLs | SuiteTalk SOAP URL) to target all SOAP calls. This way it is still possible to use https://<accountID>.suetalk.api.netsuite.com/services/NetSuitePort_2018_2, if your own account is on the 2025.1 version.
- Append the URL parameter NS_VER=2025.1 on your endpoint URL for your initial dynamic discovery [getDataCenterUrls](#) request (https://webservices.Netsuite.com/services/NetSuitePort_2018_2?NS_VER=2025.1). This will force routing for this initial request to system endpoint where it will not fail.

Dynamic URL Discovery for RESTlet Clients

To call a RESTlet, use a URL with the correct RESTlet domain for the account where it's deployed. Send a request to **rest.netsuite.com** to get the correct RESTlet domain names for any NetSuite account you can log in to.

The following alternatives are designed for these use cases. These alternatives can be used in production, sandbox, and Release Preview accounts.

- You can use the [The DataCenterUrls REST Service](#) to dynamically discover the correct domains. It provides the same information as the SOAP web services operation.
- [The REST Roles Service](#) is a standalone service. You can use the REST roles service for external applications based on RESTlets.



Note: For a NetSuite account that calls a RESTlet deployed in another NetSuite account, consider a solution that includes deployment of a version 2.0 SuiteScript. You can use the [url.resolveDomain\(options\)](#) to retrieve the RESTlet domain for any NetSuite account.

The DataCenterUrls REST Service

The DataCenterUrls REST service lets you obtain the correct URL for external client application access to NetSuite. When you build an integration between NetSuite and an external client application, you must incorporate logic that can determine the correct URL for the appropriate NetSuite account.

For details about dynamic discovery of URLs, see the following topics:

- [Dynamic Discovery of URLs](#)
- [Dynamic URL Discovery for RESTlet Clients](#)

■ The REST Roles Service

The DataCenterUrls REST service does not require authentication, making it ideal for integrations that use token-based authentication.

When you submit your request, you must provide your account ID as an input parameter so that the information returned will be specific to your account.

You can use the DataCenterUrls REST service to discover account-specific domains for the following:

- SOAP web services: `https://<accountID>.suitetalk.api.netsuite.com`
- RESTlets: `https://<accountID>.restlets.api.netsuite.com`
- System domain (for the NetSuite application): `https://<accountID>.app.netsuite.com`

These account-specific domains are unique to your account. The URLs do not contain a data center identifier, they contain your account ID. For more information, see [URLs for Account-Specific Domains](#).

You can send a request for your production, sandbox, and Release Preview accounts. Ensure that you include the appropriate account ID in the request. The format is `https://rest.netsuite.com/rest/datacenterurls?account= <accountID>`, where `<accountID>` is a variable representing the account ID.

Sample REST DataCenterUrls Request and Response

In the following examples, the account ID, or `c` parameter, is 123456. Send your HTTP GET request in the following format: `https://rest.netsuite.com/rest/datacenterurls?account=123456`



Important: If you receive a **Service Unavailable** error message, try including the `c` parameter (`c=account id`) in the request. Send the request in the following format: `https://rest.netsuite.com/rest/datacenterurls?account=123456c=123456`. Including the `c` parameter in your request ensures that the request is routed correctly according to your version and that you receive the correct response.

The following is an example of the complete text of the Service Unavailable error message:

Service Unavailable

No service is available at this URL. If you expect this service to be available for your account, ensure your account number appears in the URL as request parameter "`c`".

Example: `https://webservices.netsuite.com/services/NetSuitePort_X_X/c=123456`

This service does not require an authorization or a content-type header.

When sending a correctly formed request, the response is returned in one of the following formats. The returned information should not be parsed to retrieve any additional information.

Examples of Returned Information

Environments where account-specific domains are used:

```
1 {
2   "restDomain": "https://<accountID>.restlets.api.netsuite.com"
3   "webservicesDomain": "https://<accountID>.suitetalk.api.netsuite.com"
4   "systemDomain": "https://<accountID>.app.netsuite.com"
```

```
5 | }
```

The full request and response can look as follows.

Request:

```
1 | GET /rest/datacenterurls?account=123456 HTTP/1.1
2 | Host: <host>
```

Response:

```
1 | HTTP/1.1 200 OK
2 | Date: Thu, 22 Jun 2017 05:48:56 GMT
3 | Content-Length: 179
4 | Content-Type: application/json
5 |
6 | {"webservicesDomain":"https://<accountID>.suitetalk.api.netsuite.com","restDomain":"https://<accountID>.restlets.api.netsuite.com","systemDomain":"https://<accountID>.app.netsuite.com"}
```

REST DataCenterUrls Errors

If you send a GET request with a nonexistent account ID, you'll get the default NetSuite domains in the response.

```
1 | {
2 |   "restDomain": "https://rest.netsuite.com",
3 |   "webservicesDomain": "https://webservices.netsuite.com",
4 |   "systemDomain": "https://system.netsuite.com"
5 | }
```

Additionally, you may receive the following errors.

Error	Description
USER_ERROR: You need to provide a proper value for the required field: account.	This error is returned if you send a GET request that does not include the account ID input parameter.
USER_ERROR: Company ID is invalid	This error is returned if the account ID in the request contains an invalid character, such as a space or a percent sign.
HTTP Error 405 – Method Not Allowed	The DataCenterUrls service accepts only the HTTP GET method. This error is returned if the request contains an unsupported HTTP method.

The REST Roles Service

NetSuite provides a REST service called roles, which you can use to retrieve the following information:

- A list of roles assigned to the user.
- The correct domains for external client access to a NetSuite account. In an integration, domains must be discovered dynamically, because they can change without notice.
- The account type of the returned account (for example, production, Release Preview, or sandbox account).

Note: As of 2020.1, when you call the REST roles service on an account-specific domain, only the account-specific information is returned. All roles are returned for the user, including the Customer Center roles, and any roles created based on the Customer Center role.

Note: RESTlets are part of SuiteScript. They are **not** part of the NetSuite web services feature. Be aware that if a role has the **Web Services Only** option set to true, a user logged in through that role is permitted to send web services calls only. RESTlet calls receive an `INVALID_LOGIN_CREDENTIALS` error response.

You call the roles service by sending a request to one of the roles service URLs, as described in [URLs for Accessing the REST roles Service](#). The request must use the GET method, and it must also include an `NLAuth` authorization header. For details, see [Authentication for the REST roles Service](#). If you need to retrieve Customer Center roles, note that you must include a NetSuite account ID in the authorization header.

In response, the service returns data about roles and domains. For examples, see [Sample Responses from the roles Service](#).

Note: Using the REST roles service is not an authentication method. Accessing the REST roles service is not considered as a login. This service only returns the list of roles for a user, but does not log the user in.

For specific details on domain data returned by the roles service, see [Domain Data Returned by the roles Service](#).

For information about `NLAuth`, see the help topic [Using User Credentials for RESTlet Authentication](#).

Account-specific domains are supported for RESTlets. Account-specific domains contain the account ID as part of the domain name. An account-specific domain is not dependent on the data center where the account is hosted. The domain does not change, even if the account is moved to a different data center. Your account-specific domain for RESTlets is shown on the Company Information page on the Company URLs subtab. For more information, see [URLs for Account-Specific Domains](#). Use your account-specific domain for RESTlets.

Currently, HTTP GET requests using obsolete data center-specific domains are redirected, but this redirection is temporary and may end at any time.

Important: If you have an integration that makes requests to the production version of the roles service, and these requests are specific to a NetSuite account, your integration must include logic for handling redirection. This logic is necessary because of how the system handles requests specific to a NetSuite account. NetSuite redirects these calls to the instance of the service specific to the data center that hosts the account. For this reason, your integration must include logic for handling the 302 Found response status code, which is the code used when redirection occurs. By contrast, if your authorization header omits a NetSuite account ID, the request is handled without redirection.

Authentication for the REST roles Service

Each call to the REST roles service must include an `NLAuth` authorization header. This header must identify a user and the user's password. Additionally, if you need to retrieve data about Customer Center roles, the account ID **must** be included in the header. Otherwise, the account ID is optional.

Note the following:

- If your request includes a NetSuite account ID, the information returned is specific to that account. All roles are returned for the user, including the Customer Center roles, and any roles created based on the Customer Center role.
- If your request omits a NetSuite account ID, the system returns details for every NetSuite account to which the user identified in the header has access. All roles except Customer Center roles are included.

Note: As of 2020.1, when you call the REST roles service on an account-specific domain, only the account specific information is returned. All roles are returned for the user, including the Customer Center roles, and any roles created based on the Customer Center role.

For examples, see [Sample Responses from the roles Service](#).

For details on domain data returned by the roles service, see [Domain Data Returned by the roles Service](#).

For information about constructing an NLAAuth authorization header, see the help topic [Using User Credentials for RESTlet Authentication](#).

URLs for Accessing the REST roles Service

To use the roles service, you send a GET request to the appropriate URL. However, the URL that you use can vary in the following ways:

- You use a different URL for each of the following: production, sandbox, and Release Preview accounts. For details, see [Sample URLs](#).
- In some cases, your request may be redirected. If you have an integration that calls the roles service, your integration must include logic to handle this redirection. For details, see [Calls that May Require Redirection](#).

Sample URLs

You can use the following URL to call the roles service, using the GET method. This URL works for production, sandbox, and release preview accounts: <https://rest.netsuite.com/rest/roles> and similar variants.

Note: NetSuite has multiple URLs for the production roles service. Each data center hosts the service on its own REST domain. However, you don't need to know your account's data center when sending a request. So, you can use any production URL. But note that your request might be redirected to a different URL, as described next. To find all REST service domains, see [Understanding NetSuite URLs](#).

Note: Account-specific domains are supported for RESTlets, and you can access your RESTlet domain at the following URL, where `<123456>` is a variable representing your account ID: `<123456>.restlets.api.netsuite.com`. For more information, see [URLs for Account-Specific Domains](#).

As of 2020.1, when you call the REST roles service on an account-specific domain, only the account specific information is returned. All roles are returned for the user, including the Customer Center roles, and any roles created based on the Customer Center role.

Calls that May Require Redirection

Calls to the roles service may include a NetSuite account ID in the authorization header. If you send this type of request to a production version of the roles service, the call might be redirected to a different URL.

Redirection happens because these requests need to be handled by the same data center hosting the NetSuite account. So, if you have an integration making this type of call, it should include logic to handle redirection.

For example, suppose you are calling the service to retrieve roles information for a user in your NetSuite account. You may not know which data center your account is hosted in, especially if you've never called the roles service before. It's okay if you don't know. The service lets you send requests to any available production URL. However, if your account is hosted in the EU and you send the request to a URL associated with a North American data center, your request will be redirected to `https://rest.eu2.netsuite.com`. So, your integration should handle the 302 Found response status code, which indicates redirection.

By contract, if your authorization header omits a NetSuite account ID, your request is handled without redirection.

Domain Data Returned by the roles Service

The REST roles service lets you dynamically discover the following types of domains for any NetSuite account.

Type of Domain	Examples
RESTlet	<code>https://<accountID>.restlets.netsuite.com</code>
System	<code>https://<accountID>.app.netsuite.com</code>
Web services	<code>https://<accountID>.suitetalk.api.netsuite.com</code>

Dynamically discovering these domains is important because they can change for any NetSuite account. They can change because NetSuite hosts accounts in multiple data centers, and your account's location might change. So, any integration with full URLs should include logic for dynamic discovery of these domains. A hard-coded URL might fail.

Note: Account-specific domains are supported for RESTlets, and you can access your RESTlet domain at the following URL, where `<123456>` is a variable representing your account ID: `<123456>.restlets.api.netsuite.com`. For more information, see [URLs for Account-Specific Domains](#).

As of 2020.1, when you call the REST roles service on an account specific domain, only the account specific information is returned. All roles are returned for the user, including the Customer Center roles, and any roles created based on the Customer Center role.

Sample Responses from the roles Service

The following sections show sample responses from the REST roles service:

- [Calls that Include a NetSuite Account ID](#)
- [Calls that Omit a NetSuite Account ID](#)

Calls that Include a NetSuite Account ID

A typical call to the roles service includes a NetSuite account ID in its authorization header. For example, the header might look like the following:

```
1 | NLAAuth nlauth_account=023456, nlauth_email=jsmith@example.com, nlauth_signature=Welcme123
```

In response, the system returns data specific to that NetSuite account and user, as shown in the following example.

```

1  {
2    "account": {
3      "internalId": "1234567",
4      "name": "Test Acct",
5      "type": "PRODUCTION"
6    },
7    "role": {
8      "internalId": 14,
9      "name": "Customer Center"
10   },
11   "dataCenterURLs": {
12     "webservicesDomain": "https://<accountID>.suitetalk.api.netsuite.com",
13     "restDomain": "https://<accountID>.restlets.api.netsuite.com",
14     "systemDomain": "https://<accountID>.app.netsuite.com"
15   }
16 }
17 ],

```

With this approach, the system returns **all** roles for the user in the specified account. Results include the Customer Center role and any custom roles created based on the Customer Center role, if the user belongs to those roles. If the account ID is omitted, the service does not return Customer Center roles.



Note: For information about NLAAuth, see the help topic [Using User Credentials for RESTlet Authentication](#).

Calls that Omit a NetSuite Account ID

A call to the roles service can omit a NetSuite account ID. With these calls, the authorization header includes only user and password data, as follows:

```
1 | NLAAuth nlauth_email=jsmith@example.com, nlauth_signature=Welcome123
```

With this type of call, the system returns data on all accounts to which the user has access. However, the system does not return the Customer Center role, nor any custom role that was created based on the Customer Center role. To have the system return Customer Center roles, use the method described in [Calls that Include a NetSuite Account ID](#).

The following snippet shows a sample response to a request that omitted a NetSuite account ID.

```

1  [
2    {
3      "account": {
4        "internalId": "023456"
5        "name": "Account 1"
6      }
7      "role": {
8        "internalId": 3
9        "name": "Administrator"
10     }
11     "dataCenterURLs": {
12       "webservicesDomain": "https://<accountID>.suitetalk.api.netsuite.com",
13       "restDomain": "https://<accountID>.restlets.api.netsuite.com",
14       "systemDomain": "https://<accountID>.app.netsuite.com"
15     }
16   },
17
18   {
19     "account": {
20       "internalId": "123456"
21       "name": "Account 2"

```

```

22 }
23 "role": {
24   "internalId": 1
25   "name": "Accountant"
26 }
27 "dataCenterURLs": {
28   "webservicesDomain": "https://<accountID>.suitetalk.api.netsuite.com",
29   "restDomain": "https://<accountID>.restlets.api.netsuite.com",
30   "systemDomain": "https://<accountID>.app.netsuite.com"
31 }
32 },
33
34 {
35   "account": {
36     "internalId": "123456"
37     "name": "Account 2"
38   }
39   "role": {
40     "internalId": 3
41     "name": "Administrator"
42   }
43   "dataCenterURLs": {
44     "webservicesDomain": "https://<accountID>.suitetalk.api.netsuite.com",
45     "restDomain": "https://<accountID>.restlets.api.netsuite.com",
46     "systemDomain": "https://<accountID>.app.netsuite.com"
47   }
48 }
49
50 ]

```



Important: Strings must be escaped using RFC 3986. If you do not escape characters in the header, you may receive an INVALID_LOGIN_ATTEMPT error. For more information about percent encoding, go to <https://tools.ietf.org/html/rfc5849#section-3.6>.

Supported TLS Protocol and Cipher Suites

The Transport Layer Security (TLS) protocol is an established method for ensuring private, trustworthy, and reliable communication between computer programs over a network. Each new version of the TLS protocol enhances these qualities. Versions TLS 1.2 and TLS 1.3 are currently supported for use in NetSuite.

Computer programs use the TLS protocol to establish communication with each other. The TLS protocol is used for computer programs that connect using URLs that begin with `https://` (the **s** indicates **secure**). URLs that begin with `http://` are not subject to the TLS protocol.



Important: NetSuite rotates certificates on regular basis to keep them up-to-date. This process runs continuously without any notifications. To ensure your services are working correctly, always comply with Mozilla TrustStore, and trust currently supported DigiCert certificates.

For more information about the TLS protocol, see:

- A definition from Wikipedia: [Transport Layer Security](#).
- The specification of the protocol: [RFC 5246 - The Transport Layer Security \(TLS\) Protocol](#).



Important: All inbound and outbound secure communication must use TLS 1.2 or TLS 1.3.

See the following sections for more information:

- [Supported Cipher Suites](#)
- [Server Name Indication \(SNI\) is Required](#)
- [Certificate Pinning is Not Supported](#)

For more information about opportunistic TLS for outbound and inbound email, see the help topic [Opportunistic TLS and NetSuite Email](#).



Note: If you are looking for information about supported browsers, see the help topics [Supported Browsers for NetSuite](#) and [Supported Browsers for Commerce Websites](#).

Supported Cipher Suites

The supported cipher suites can vary by the TLS version, and by the type of service or feature. See the following sections for details:

- [Cipher Suites for NetSuite Account Services and Commerce](#)
 - [TLS version 1.2 Cipher Suites](#)
 - [TLS version 1.3 Cipher Suites](#)
 - [Cipher Suites for SuiteCommerce Websites Only](#)
- [Cipher Suites for Email Services](#)
- [Cipher Suites for the SuiteScript N/sftp Module](#)

Cipher Suites for NetSuite Account Services and Commerce

Important: The lists of supported cipher suites are subject to change at any time. It is your responsibility to be aligned with the highest possible level of security available in the industry.

The following cipher suites are supported for NetSuite services, for example, access to the NetSuite UI, SOAP web services, SuiteCommerce websites, and SuiteAnalytics Connect.

Note: For all NetSuite services, you must ensure that your TLS clients support Server Name Indication (SNI). For more information, see [Server Name Indication \(SNI\) is Required](#).

TLS version 1.2 Cipher Suites

Only TLS version 1.2 cipher suites are supported for use with SuiteAnalytics Connect.

Note: Support for CBC cipher suites ended on July 15, 2021 for all NetSuite services.

IANA Name	OpenSSL Name
TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256	ECDHE-ECDSA-AES128-GCM-SHA256
TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384	ECDHE-ECDSA-AES256-GCM-SHA384
TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384	ECDHE-RSA-AES256-GCM-SHA384
TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256	ECDHE-RSA-AES128-GCM-SHA256

TLS version 1.3 Cipher Suites

The IANA and OpenSSL names for these TLS 1.3 cipher suites are the same.

IANA and OpenSSL Name
TLS_AES_256_GCM_SHA384
TLS_CHACHA20_POLY1305_SHA256
TLS_AES_128_GCM_SHA256

Cipher Suites for SuiteCommerce Websites Only

In addition to the cipher suites listed in [Cipher Suites for NetSuite Account Services and Commerce](#), the following cipher suites are supported for SuiteCommerce websites only.

Note: The ECDHE-ECDSA cipher suites require that the server's certificate contain an ECDSA-capable public key.

IANA Name	OpenSSL Name
TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256	ECDHE-ECDSA-AES128-GCM-SHA256
TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384	ECDHE-ECDSA-AES256-GCM-SHA384

IANA Name	OpenSSL Name
TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256	ECDHE-ECDSA-AES128-SHA256

Cipher Suites for Email Services

The cipher suites listed in the following table are supported for use with email services (for example, Microsoft Outlook).

IANA Name	OpenSSL Name
TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384	ECDHE-RSA-AES256-GCM-SHA384
TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256	ECDHE-RSA-AES128-GCM-SHA256
TLS_DHE_RSA_WITH_AES_128_GCM_SHA256	DHE-RSA-AES128-GCM-SHA256
TLS_DHE_RSA_WITH_AES_256_GCM_SHA384	DHE-RSA-AES256-GCM-SHA384

Support is targeted to end soon for the cipher suites listed in the following table.

IANA Name	OpenSSL Name
TLS_RSA_WITH_AES_128_GCM_SHA256	AES128-GCM-SHA256
TLS_RSA_WITH_AES_256_GCM_SHA384	AES256-GCM-SHA384

Cipher Suites for the SuiteScript N/sftp Module

The SFTP module for SuiteScript also requires TLS encryption. For more information about the supported cipher suites for the N/sftp Module in SuiteScript, see the help topic [Supported Cipher Suites and Host Key Types](#).

Server Name Indication (SNI) is Required

Server Name Indication, or SNI, is an extension to the TLS protocol. SNI lets a TLS client indicate which hostname it is attempting to connect to during the TLS handshake. All browsers and standard clients use SNI. Access to Commerce websites have required SNI for quite some time. All TLS clients should also support SNI.

If you are using currently supported cipher suites but some of your integrations are still experiencing failures, verify that all your TLS clients are configured to provide SNI. It has been observed that some TLS clients are configured with SNI turned off.

Certificate Pinning is Not Supported

Do not use any form of certificate pinning (for example, HPKP headers) on any NetSuite service, or for access to the NetSuite UI. NetSuite certificates can change at any time and without notice. If you pin a NetSuite certificate, access to NetSuite can be denied after a certificate is changed.

Secure HTTPS Outbound Communication and SSL Certificates

Applies to: Administrator

For secure (HTTPS) outbound communication with the NetSuite application, you should purchase SSL certificates from a Certificate Authority (CA) that is included in the [Mozilla Included CA Certificate List](#).

- Any CA in this list is trusted by the NetSuite application.
- Certificates obtained from CAs that are not included in this list are not trusted by the NetSuite application for HTTPS communication.

Secure HTTPS outbound communication includes, for example, traffic that is using the SuiteScript [N/https Module](#). For example, if the SSL certificate in use was not obtained from a trusted CA, a SuiteScript call such as `https.get` or `https.post` will return an `SSS_INVALID_HOST_CERT` error.

The SSL Certificate Chain

Applies to: Administrator

The following information is presented to provide a deeper understanding of the SSL certificate chain. Oracle NetSuite requires that the endpoints you're connecting to from NetSuite provide a full certificate chain. A full certificate chain lets us build the certificate path from the leaf certificate (the certificate created for the target endpoint) to the root certificate, which is stored in the NetSuite application.

These two certificates (the leaf and the root) are usually connected by one or more intermediate certificates. The intermediate certificate signs the leaf certificate and is signed by the root certificate, completing the path by following the signature chain from leaf to intermediate to root.

Intermediate certificates are not stored in the NetSuite application. So, we require the endpoint to send the intermediate certificate along with the leaf certificate, because we don't store them. Modern browsers and tools like Postman are able to work without the intermediate certificate. Browsers or tools like Postman can download the intermediate certificate based on a field in the leaf certificate. The field specifies where to find the intermediate certificate. The ability to determine the location of the intermediate certificate has not been implemented in the NetSuite application. This means that you must provide all intermediate certificates along with the leaf certificate.

Verifying Your Certificate Chain

Applies to: Administrator

Your browser or a tool like Postman might say your certificate is fine. However, you're able to verify whether your endpoint is serving the complete certificate chain using one of two methods. You can check the output of an OpenSSL command or analyze the chain at SSL Labs to see what's happening.



Important: If your outbound HTTPS communication is served by a third party, ensure that the third party is aware of the necessity to include all intermediate certificates with the leaf certificate.

To verify your certificate chain using OpenSSL:

1. Open a command window.
2. The following is an example of the command format. Replace the variable in this command with the appropriate value for your certificate chain:

```
1 | openssl s_client -showcerts -connect <example-test.example.com:443>
```

3. View the output of the command to verify all intermediate certificates are included in the chain.

To verify your certificate chain at SSL Labs:

1. Go to www.ssllabs.com/ssltest.
2. Enter your domain in the **Hostname** field.
3. Click **Submit**.
4. Scroll down to the **Additional Certificates** section of the report.

If intermediate certificates are missing from the chain, the output may look like this example:

 Additional Certificates (if supplied)	
Certificates provided	1 (1683 bytes)
Chain issues	Incomplete

If all intermediate certificates are present in the chain, the output may look like this example:

 Additional Certificates (if supplied)	
Certificates provided	3 (4019 bytes)
Chain Issues	None



Note: For information about SSL certificates for Commerce websites, see the help topics [Automatic and Manual Certificates](#) and [Select Type of SSL Certificate](#).

VPN Configuration for User Access to NetSuite

Oracle NetSuite does not support traffic that is routed through a split-tunnel Virtual Private Network (VPN) to control user access to NetSuite.

In a full-tunnel VPN configuration:

- Users connect to the internet indirectly, using the company's VPN server.
- Users are represented by the single IP address of the company's VPN server.

In a split-tunnel VPN configuration:

- The VPN client routes calls from users to a host (specified in the URL) based on the target host's IP address.
- Depending on how the routing is performed, users are represented on the internet either by the IP address of the Internet Service Provider (ISP) or by the IP address of company's VPN server.

To keep users connected to their NetSuite account, a company with a split-tunnel VPN needs to hard-code an IP address for a specific NetSuite data center in their VPN setup. If the NetSuite account is moved to a different data center, this setup won't work anymore.

After the move, roles with IP address restrictions won't work either. In this scenario, the hard-coded IP address in the VPN isn't valid, so traffic gets routed through the internet. The user appears to be coming from the ISP's IP address, rather than the company's VPN server IP address. (See the help topic [Enabling and Creating IP Address Rules](#) for more information about the **Restrict this role by IP Address** feature.)

IP address references to NetSuite are unreliable in a cloud setup NetSuite IP addresses can change at any time, without warning. Also, split-tunnel VPN configurations can't use the Content Delivery Networks (CDNs) in Oracle NetSuite's global infrastructure.

 **Note:** If you choose to use a full-tunnel VPN, be aware that this configuration does not ensure the same performance as when no VPN is present.

Disaster Recovery

What comes to mind when you think of a disaster? Think hurricanes, cyclones, tornadoes, wildfires, floods - the list goes on. Globally, we're seeing more of these events happen all the time. Any of these events can impact a data center's availability, so you're not immune to potential disruptions.

Note: Oracle NetSuite decides what constitutes a disaster, at their sole discretion.

Data centers need a steady power supply and constant internet connection. Oracle NetSuite data centers have backup power and multiple internet connections. Even with these backups, they're not always enough in rare cases.

Disaster recovery (DR) is the plan for restoring your NetSuite account in a special data center.

Oracle NetSuite backs up your production account data multiple times daily. This backup process means that when disaster strikes, Oracle NetSuite can restore your account in the DR data center. This backup process ensures that when Oracle NetSuite enacts the disaster recovery plan, your production account can be restored in the DR data center.

The DR plan and process get your NetSuite account up and running after it's been restored from a backup. Restoration time varies depending on your account's size and complexity.

Note: We often test our Disaster Recovery plan, or DR plan. However, declaring DR is a rare event. The DR plan is not enacted for short term service disruptions. During a service disruption event, Oracle NetSuite prioritizes data consistency. The preference is to recover the account in the existing data center whenever possible, especially when a disruption is not expected to last for long.

About Premium Disaster Recovery

Oracle NetSuite offers a **Premium Disaster Recovery Cloud Service** that provides enhanced Recovery Time and Recovery Point Objectives for your NetSuite production account. See [Premium Disaster Recovery Cloud Service Guide](#).

For more information about the **Premium Disaster Recovery Cloud Service**, including term definitions and exclusions, go to the [NetSuite Cloud Services – Service Descriptions](#) page to access a PDF that contains detailed service descriptions for NetSuite Cloud Services.

If you purchase this service, you don't need to take any special actions in your production account - make sure you're following cloud best practices. By following these best practices, you'll be able to recover your account info quickly if needed. For more information, see the help topic [Best Practices for Cloud Accounts](#).

The Premium Disaster Recovery Cloud Service uses extra tech and processes to quickly get your account back online. On top of our standard disaster recovery, the Premium service keeps a fresh copy of your account in a remote location. If a disruption happens, this account is ready to take over, so you're back up and running quickly.

There are some limits to what's covered by the Premium Disaster Recovery Cloud Service's RTO and RPO targets. For example:

- Both plans cover your production account, but they don't cover other types of accounts. Accounts like sandboxes and development accounts aren't covered by disaster recovery plans.
- Recovery starts immediately for all SuiteCommerce products, but the store's configuration affects how long it takes to be fully ready. Things like the number of items and site complexity impact how long it takes for your store to be available.

If Oracle NetSuite activates the Premium Disaster Recovery Cloud Service, you're all set - simply log in as usual when the RTO is met. Your account's performance might be slower than usual during a disaster recovery event.

 **Note:** Oracle NetSuite decides what constitutes a disaster, at their sole discretion.

Standard DR	Premium DR Cloud Service
During normal operations: ■ A backup archive exists at a remote site. ■ The health of the backup archive is monitored. ■ The backup archive is ready to restore a production account in the event that Disaster Recovery (DR) plans are enacted.	During normal operations: ■ A backup database in a remote site is constantly updated. Transaction data is continuously synced to a backup database to support the Recovery Point Objective (RPO). ■ The health and readiness of the backup database is constantly monitored and maintained. Any problems detected with the backup database are proactively remedied. This ensures that if recovery is needed, it can occur within the RPO and RTO. ■ The backup database is always ready to take over in the event that Disaster Recovery plans are enacted.
During Disaster Recovery: ■ Operations engineers follow the Cloud Event Response and Recovery Plan that corresponds to the event. ■ Accounts are restored from backup archives, which can take several hours. ■ As backups are not instantaneous, the transaction data in the restored account may lag behind the production account.	During Disaster Recovery: ■ Operations engineers follow the Cloud Event Response and Recovery Plan that corresponds to the event. ■ Production accounts are recovered by switching over to the remote backup database. The recovery occurs within the promised RTO. There is no need for Premium DR customers to wait for a restoration from a backup archive. ■ The transaction data in the restored account is much more current, thanks to the continual updates to the backup database, enabling it to target the stated Recovery Point Objective (RPO).

 **Note:** Custom maintenance domains are not supported during a disaster recovery event. In such cases, the standard NetSuite maintenance pages will be displayed to the shoppers.

Premium Disaster Recovery Cloud Service Guide

The Premium Disaster Recovery Cloud Service provides enhanced Recovery Time and Recovery Point Objectives for NetSuite Cloud Services as shown in the table below (excluding any Cloud Services listed under Exclusions in the Detailed Service Description for the Premium Disaster Recovery Cloud Service).

Recovery Time Objective (RTO)	Recovery Point Objective (RPO)
1 hour*	5 minutes

*The RPO specified above applies to all SuiteCommerce products, but the RTO is not applicable. This means that Oracle will begin the recovery process within 1 hour, but final service readiness depends on the customer's store configuration (specifically, item volume and complexity) and may exceed the 1-hour RTO.

Disaster Recovery Plan: Oracle NetSuite maintains an internal Disaster Recovery plan (Internal DR Plan) intended to provide service restoration capability in the event of a disaster, as declared by Oracle in its sole discretion. If Oracle determines that an event constitutes a disaster requiring execution of its Internal DR plan, Oracle will work to restore the production environments of the affected NetSuite Cloud Services.

For more information about the **Premium Disaster Recovery Cloud Service**, including term definitions and exclusions, go to the [NetSuite Cloud Services – Service Descriptions](#) page to access a PDF that contains detailed service descriptions for all NetSuite Cloud Services.

For more information about standard Disaster Recovery and the Premium Disaster Recovery service, see [Disaster Recovery](#).

Traffic Health

Our Oracle NetSuite cloud infrastructure is always growing to keep up with our increasing number of customers.

Use the Traffic Health page to check live traffic data for your NetSuite accounts. Check this data to see if you'll need to make changes to prepare your accounts for upcoming updates to our cloud infrastructure. Review the traffic data to find any non-compliant incoming traffic. Non-compliant traffic is traffic that uses a specific data center domain. After you've found the non-compliant traffic, you'll need to update it to use account-specific domains.

Correcting Data Center-Specific URLs in Your Account

You're responsible for making sure incoming traffic meets the requirement that your account can be moved to a different data center if needed. Meeting this requirement means your account can be moved without disrupting integrations or blocking traffic. As Oracle NetSuite expands into data centers worldwide, we may optimize your account's hosting location for better service. You've got to make sure the traffic coming into your account is ready. Make sure your incoming traffic uses account-specific domains. If an integration is used across multiple accounts, it should use dynamic methods to find the right domain.

You can generate a Traffic Health report to help you identify traffic in your account that is using data center-specific domains. See the following sections for more information:

- [Traffic Health Reports](#)
- [NetSuite UI Traffic Health](#)
- [SOAP Web Services Traffic Health](#)
- [RESTlets Traffic Health](#)
- [External Suitelets Traffic Health](#)
- [External Forms Traffic Health](#)
- [Commerce Traffic Health](#)
- [Inbound Email Traffic Health](#)
- [File Cabinet Traffic Health](#)

Note: SuiteAnalytics Connect and REST Web Services integrations do not require review. These integrations exclusively use account-specific domains, so these integrations are not examined by Traffic Health.

Traffic Health Reports

Traffic Health reports identify URLs that use data center-specific domains in your account. You must change the data center-specific domains in the URLs to your account-specific domains. To make the necessary changes to a data center-specific URL:

- You may need the help of a developer in your company.
- You may need to ask your company's IT department to locate the owner of the integration, or the owner of the link to an external form.

- You may need to contact a partner who set up an integration, or the third-party who supplied an integration.

See [URLs for Account-Specific Domains](#) for more information.

Administrators and other users with the Set Up Company permission can access the Traffic Health tool at Setup > Company > Company Management > Traffic Health. The first time this page is accessed in an account, click **Generate Report** to populate the report.

Generating a Traffic Health Report

NetSuite traffic is checked using specific criteria. The Traffic Health report shows results for various NetSuite services. The report's sections can help you find the problem's source. Often, you're able to fix issues by using an account-specific domain or a dynamic method to find the right domain.

Fix the issues for each service, then run a new report to make sure there's nothing left to fix. Keep fixing and reporting until all sections say "No records to show" - that means you're all set.

- The combination of parameters with the highest number of occurrences appearing in the **Count** column may point out the severity of an issue. Items are listed in order of highest count first.



Important: The order of the listed items may not be the same as the way you would rank the severity according to business priority.

- There is a limit of 50 rows listed for each service on a generated report. If a section of the report returns 50 rows, and you want to view the complete list of results, contact NetSuite Customer Support.
- A single integration can be represented by multiple rows on a section of the report, based on the combination of parameters evaluated. Each row represents a single use case. For example, a row can represent when an integration was run from a different computer, or when an integration connects to a different endpoint with different parameters.

To generate a Traffic Health report:

1. Go to Setup > Company > Company Management > Traffic Health.
2. Click **Generate** to create a fresh report. By default, the report displays activity for the last seven days.
3. Click each of the sections of the report to verify whether there is any incoming traffic using data center-specific domains.
 - a. If you see the message **No records to show**, congratulations, all incoming traffic is using account-specific domains.
 - b. If you see items listed in a section of the report, you must identify the non-compliant traffic, and determine the severity. The severity determines the order in which you will update the items in the list to use an account-specific domain or a dynamic discovery method when appropriate.
4. For more information about how to correct items listed on your report, see the following topics:
 - [NetSuite UI Traffic Health](#)
 - [SOAP Web Services Traffic Health](#)
 - [RESTlets Traffic Health](#)
 - [External Suitelets Traffic Health](#)
 - [External Forms Traffic Health](#)
 - [Commerce Traffic Health](#)

- [Inbound Email Traffic Health](#)
 - [File Cabinet Traffic Health](#)
5. As you correct items listed in a Traffic Health report, you may want to generate a fresh report to verify that the items have been fixed.
 - By default, the initial report displays the last seven days of non-compliant traffic for your account.
 - When you generate subsequent reports, you can select a value for the desired time period: the **Last hour**, the **Last 7 days**, or the **Last 24 hours**.
 - The timestamps and fixed periods are based on the Pacific time zone.
 - Text on the page informs you of how long you must wait before generating another report, and when the current report was generated.

NetSuite UI Traffic Health

All incoming traffic to the NetSuite UI that is using a data center-specific domain for your account is listed in this section of the report.

Correcting Your NetSuite UI Traffic

The data listed in each column indicates where to find the NetSuite UI traffic that is using a data center-specific domain. You should update the source of the traffic to use your account-specific domain URL.

Traffic Health reports identify URLs that use data center-specific domains in your account. You must change the data center-specific domains in the URLs to your account-specific domains. To make the necessary changes to a data center-specific URL:

- You may need the help of a developer in your company.
- You may need to ask your company's IT department to locate the owner of the link to an external form using the Referrer field.
- You may need to contact a partner, or a third-party supplier.

See [URLs for Account-Specific Domains](#) for more information.

The following procedure assumes that you have already generated a report. If this is not the case, or if you want to refresh the report data, see [Generating a Traffic Health Report](#).

To correct the items reported for the NetSuite UI:

1. Click **NetSuite UI**.
 - a. If you see the message **No records to show**, all of the NetSuite UI traffic in your account is using account-specific domains.
 - b. If you see items listed in this section of the report, you must identify the non-compliant traffic, and determine the severity.

Use the number in the **Count** column to determine the priority of the updates you should make. The higher the count, the higher the priority to make updates to use an account-specific domain.
 - c. The Referrer column indicates the source of the traffic.

 **Note:** Every line reported in the list may indicate a separate instance of NetSuite UI traffic.

Column Name	How This Information Can Help You Identify the Traffic
Host	Domain name (Host header) associated with an incoming HTTP request.
URL Path	Same as the path that shown in the Host column, but the URL Path does not include the domain.
Query String	Includes the Script ID or Deployment ID of the script. You do not need to locate the particular script using those IDs. The problem is with the user agent that is calling the script. The script, or query string parameter, identifies the external Suitelet ID instance being called. Determining the purpose of the external Suitelet will help you to narrow down the scope of integration clients that need to be updated.
Referrer	If the Referrer column is blank, this can indicate: ■ a bookmark ■ an email client downloading content displayed in an email message ■ a search engine bot
Response Code	HTTP response status code. Failures of requests using a data center-specific URL with 200, 300, and 500 series response codes are listed in this report. ■ 200 series response codes: The request was processed, but it does not mean the request routing (the domain used in the request) is correct. ■ 300 series response codes: Indicates the response was redirected. However, it also indicates that the request routing (the domain used in the request) should be fixed. - Examples of some of the 300 series response codes include: □ 301 Moved Permanently □ 302 Found □ 308 Permanent Redirect ■ 500 series response codes: The operation failed on the NetSuite side because the server could not process the response. You may need to fix the request routing (the domain used in the request). You should also investigate what else may be wrong with the request that caused the server to fail to process the request. For more information about HTTP status codes, refer to the following websites: ■ Mozilla: HTTP response status codes ■ Wikipedia: List of HTTP status codes
Count	The number of times during the reporting period that the traffic with the same parameters used a data center-specific domain. Count can help you to determine the severity of the problem. Prioritize correcting line items with a high value in the Count column. A higher number indicates a larger volume of traffic is using a data center-specific URL.

2. Update each instance in the list so that the traffic uses account-specific domains.
3. After you have updated all of the instances of NetSuite UI traffic listed in the original report, generate a fresh report to validate that there is no NetSuite UI traffic in your account that is using data center-specific domains.

4. Repeat this entire procedure as needed to continue correcting items listed on your Traffic Health report until no items remain in the list.

SOAP Web Services Traffic Health

All incoming SOAP web services traffic to your account using a data center-specific domain is listed in this section of the report.

Correcting Your SuiteTalk SOAP Web Services Integrations

The data listed in each column indicates where to find the SOAP web services integration. You should update the integration to use your account-specific domain or to use a dynamic service discovery method to obtain the URL.

Traffic Health reports identify URLs that use data center-specific domains in your account. You must change the data center-specific domains in the URLs to your account-specific domains. To make the necessary changes to a data center-specific URL:

- You may need the help of a developer in your company.
- You may need to ask your company's IT department to locate the owner of the integration.
- You may need to contact a partner who set up an integration, or the third-party supplier of an integration.

See [URLs for Account-Specific Domains](#) for more information.

The following procedure assumes that you have already generated a report. If this is not the case, or if you want to refresh the report data, see [Generating a Traffic Health Report](#).

To correct the items reported for SOAP Web Services:

1. Click **SOAP Web Services**.
 - a. If you see the message **No records to show**, all of your SOAP web services integrations are using account-specific domains.
 - b. If you see items listed in this section of the report, you must identify the non-compliant traffic, and determine the severity.

Use the number in the **Count** column to determine the priority of the updates you should make. The higher the count, the higher the priority to make updates to use an account-specific domain or a dynamic discovery method.

 **Note:** Every line reported in the list may indicate a separate integration.

Column Name	How This Information Can Help You Identify the Traffic
Host	Domain name (Host header) associated with an incoming HTTP request.
Source IP	Originating IP address of the request. Indicates the IP address that NetSuite sees as the IP address from which the traffic originates. This IP address may be translated by a NAT (Network Address Translation) device, which operates in the network where your integration server runs.
User Agent	A user agent is software that acts on behalf of the user. Browsers are one type of user agent. The information in this column can identify the application type, operating system, software vendor, or software version of the requesting software user agent.

Column Name	How This Information Can Help You Identify the Traffic
	For SOAP web services, the user agent indicates the name of your HTTP or integration client. The user agent may contain the name of the programming language used to create the integration client. For example, if MS Web Services Client Protocol is part of the user agent name, it indicates a .NET SOAP web services implementation. User agent names beginning with PHP-SOAP usually indicate PHP clients implemented with the NetSuite PHP Toolkit.
URL Path	Same as the path that shown in the Host column, but the URL Path does not include the domain.
Authentication Method	May give indications about the implementation. For example, if token-based authentication is listed in this column, it may mean that the integration was implemented fairly recently. Possible authentication methods are: ■ Token-based Authentication (TBA) ■ User Credentials (login operation and subsequent calls) ■ User Credentials (Request Level Credentials) ■ NetSuite Inbound SSO ■ SuiteSignOn (Outbound SSO) ■ No explicit authentication information provided.
Identity	The email address can name the purpose of the integration, or indicate the use case. The email address could point to a partner or a third-party integration. For example, the email address may look similar the following: ■ boomius2@example.com ■ salesforce-integr@example.com ■ commerce-refundintegration@example.com ■ billing-v4@example.com
Response Code	HTTP status code. Failures of requests using a data center-specific URL with 200, 300, and 500 series response codes are listed in this report. ■ 200 series response codes: The request was processed, but it does not mean the request routing (the domain used in the request) is correct. ■ 300 series response codes: Indicate that the response was redirected. However, it also indicates that the request routing (the domain used in the request) should be fixed. Examples of some of the 300 series response codes include: □ 301 Moved Permanently □ 302 Found □ 308 Permanent Redirect ■ 500 series response codes: The operation failed on the NetSuite side because the server could not process the response. □ You may need to fix the request routing (the domain used in the request). □ You should also investigate what else may be wrong with the request that caused the server to fail to process the request. For more information about HTTP status codes, refer to the following websites: ■ Mozilla: HTTP response status codes ■ Wikipedia: List of HTTP status codes

Column Name	How This Information Can Help You Identify the Traffic
Count	The number of times during the reporting period that the traffic with the same parameters used a data center-specific domain. Count can help you to determine the severity of the problem. Prioritize correcting line items with a high value in the Count column. A higher number indicates a larger volume of traffic is using a data center-specific URL.

2. Update SOAP web services integrations. To help you determine what to do, see the following:
 - If the integration will run in multiple NetSuite accounts, and you use a WSDL file as a source for the schema and NetSuite Port URL, you should always use a WSDL downloaded from **<https://webservices.netsuite.com/wSDL/v<version>/netsuite.wsdl>**, where <version> is the web services (WSDL) schema for the endpoint you are currently using. For more information, see the help topic [NetSuite WSDL and XSD Structure](#). Also, you must use dynamic discovery methods to determine the correct URL. See [Dynamic URL Discovery for SOAP Web Services](#) for more information. See also [getDataCenterUrls](#) to retrieve the correct URL for each account you integrate with where you are running SOAP web services. For example:
 - If you are a partner developing SOAP web services integrations for more than one NetSuite customer, you must use dynamic discovery methods.
 - If you are a NetSuite customer and you intend to run the SOAP web services integration in your NetSuite production, sandbox, Release Preview, or other account type, you should use a dynamic discovery method to determine the correct URL.
 - If you do not use a WSDL file for discovering the schema and NetSuite Port URL, you should:
 - Use the URL **https://webservices.netsuite.com/services/NetSuitePort_<version>** for running the [getDataCenterUrls](#) discovery method to get the correct URL for your account.
 - If you cannot use a dynamic discovery method, use your account-specific URL in the format **https://<accountID>.suitetalk.api.netsuite.com/services/NetSuitePort_<version>**. Administrators and other users with the Set Up Company permission can go to Setup > Company > Company Information and click the **Company URLs** subtab to view the account-specific domains available for the account where they are currently logged in.
3. After you have updated all of the SOAP web services listed in the original report, generate a fresh report to validate there are no SOAP web services in your account that are using data center-specific domains.
4. Repeat this entire procedure as needed to continue correcting items listed on your Traffic Health report until no items remain in the list.

RESTlets Traffic Health

All RESTlets traffic to your account using a data center-specific domain is listed in this section of the report.

Correcting Your RESTlets Integrations

The data listed in each column indicates where to find the RESTlet. You should update the RESTlet to use your account-specific domain or to use a dynamic service discovery method to obtain the URL.

Traffic Health reports identify URLs that use data center-specific domains in your account. You must change the data center-specific domains in the URLs to your account-specific domains. To make the necessary changes to a data center-specific URL:

- You may need the help of a developer in your company.
- You may need to ask your company's IT department to locate the owner of the integration.

- You may need to contact a partner who set up an integration, or the third-party supplier of an integration.

See [URLs for Account-Specific Domains](#) for more information.

The following procedure assumes that you have already generated a report. If this is not the case, or if you want to refresh the report data, see [Generating a Traffic Health Report](#).

To correct the items reported for RESTlets:

1. Click **RESTlets**.
 - a. If you see the message **No records to show**, your RESTlet integrations are using account-specific domains.
 - b. If you see items listed in this section of the report, you must identify the non-compliant traffic, and determine the severity.

Use the number in the **Count** column to determine the priority of the updates you should make. The higher the count, the higher the priority to make updates to use an account-specific domain.



Note: Every line reported in the list may indicate a separate integration or a specific use case of a RESTlet.

- For RESTlets, the most important information is located in the **Query String** field.
- The **Source IP** and the **User Agent** fields will help you to discover the source of the traffic.
- The **Identity** contains the email address associated with the traffic.

Column Name	How This Information Can Help You Identify the Traffic
Host	Domain name (Host header) associated with an incoming HTTP request.
Source IP	Originating IP address of the request. Indicates the IP address that NetSuite sees as the IP address from which the traffic originates. This IP address may be translated by a NAT (Network Address Translation) device, which operates in the network where your integration server runs.
User Agent	A user agent is software that acts on behalf of the user. Browsers are one type of user agent. The information in this column can identify the application type, operating system, software vendor, or software version of the requesting software user agent. For RESTlets, the user agent indicates the name of your HTTP or integration client. The user agent may contain the name of the programming language used to create the integration client. Examples include python-requests or PHP RestClient. The Ruby programming language is becoming popular for RESTlet implementations. If the programming language is Ruby, you would see OAuth gem as part of the user agent.
Query String	Includes the Script ID or Deployment ID of the script. You do not need to locate the particular script using those IDs. The problem is with the user agent that is calling the script. The script, or query string parameter, identifies the RESTlet ID instance being called. Determining the purpose of a RESTlet will help you narrow down the scope of integration clients that need to be updated.

Column Name	How This Information Can Help You Identify the Traffic
Identity	The email address can name the purpose of the integration, or indicate the use case. The email address could point to a partner or a third-party integration. □ boomius2@example.com □ salesforce-integr@example.com □ commerce-refundintegration@example.com □ billing-v4@example.com
Response Code	HTTP response status code. Failures of requests using a data center-specific URL with 200, 300, and 500 series response codes are listed in this report. □ 200 series response codes: The request was processed, but it does not mean the request routing (the domain used in the request) is correct. □ 300 series response codes: Indicate that the response was redirected. However, it also indicates that the request routing (the domain used in the request) should be fixed. Examples of some of the 300 series response codes include: ■ 301 Moved Permanently ■ 302 Found ■ 308 Permanent Redirect □ 500 series response codes: The operation failed on the NetSuite side because the server could not process the response. ■ You may need to fix the request routing (the domain used in the request). ■ You should also investigate what else may be wrong with the request that caused the server to fail to process the request. For more information about HTTP status codes, refer to the following websites: □ Mozilla: HTTP response status codes □ Wikipedia: List of HTTP status codes
Count	The number of times during the reporting period that the traffic with the same parameters used a data center-specific domain. Count can help you to determine the severity of the problem. Prioritize correcting line items with a high value in the Count column. A higher number indicates a larger volume of traffic is using a data center-specific URL.

2. Update RESTlet integrations so that they either use your account-specific domain or use a method to dynamically discover the correct URL. For more information about dynamic discovery for RESTlets, see [The DataCenterUrls REST Service](#). To help you determine whether you should use an account-specific domain or a dynamic discovery method, see the following:
 - If the integration will run in multiple NetSuite accounts, you must use `getDataCenterURLs` to retrieve the correct URL for the accounts that you integrate with from **`https://rest.netsuite.com/rest/datacenterurls`**. Situations where you must use dynamic discovery methods to determine the correct URL include, for example:
 - If you are a partner developing RESTlet integrations for more than one NetSuite customer.
 - If you are a NetSuite customer and you intend to run the RESTlet integration in your NetSuite production, sandbox, Release Preview, or other account type.
 - If the integration will run in a single NetSuite account, use a RESTlet URL with your account-specific domain. Administrators and other users with the Set Up Company permission can go to Setup > Company > Company Information and click the **Company URLs** subtab to view the account-specific domains available for the account where they are currently logged in.

3. After you have updated all of the RESTlets listed in the original report, generate a fresh report to validate there are no RESTlets in your account that are using data center-specific domains.
4. Repeat this entire procedure as needed to continue correcting items listed on your Traffic Health report until no items remain in the list.

External Suitelets Traffic Health

External Suitelets incoming traffic (/app/site/hosting/scriptlet.nl) to your account using a data center-specific domain is listed in this section of the report.

An external Suitelet is a Suitelet where the **Available without Login** box is checked on the script record. Some implementations include a hard-coded data center-specific URL, and use a POST or PUT method without initially performing a GET. For example, some forms on websites have an action parameter which directly POST data to NetSuite through an external Suitelet. In this use case, if the Suitelet uses a data center-specific URL, this data collection action will fail after an account move.

Correcting Your External Suitelets

The data listed in each column indicates where to find the Suitelet. You should update the Suitelet to use your account-specific domain or to use a dynamic service discovery method to obtain the URL.

Traffic Health reports identify URLs that use data center-specific domains in your account. You must change the data center-specific domains in the URLs to your account-specific domains. To make the necessary changes to a data center-specific URL:

- You may need the help of a developer in your company.
- You may need to ask your company's IT department to locate the owner of the integration.
- You may need to contact a partner who set up an integration, or the third-party supplier of an integration.

See [URLs for Account-Specific Domains](#) for more information.

The account-specific domain for the external URL is shown on the script deployment record. See also [URLs for Suitelets](#) and [Suitelet Script Deployment Page Links Subtab](#). For access or redirection from another script to a Suitelet, the best practice is to use [url.resolveScript\(options\)](#) to discover the URL instead of hard-coding the URL.

The following procedure assumes that you have already generated a report. If this is not the case, or if you want to refresh the report data, see [Generating a Traffic Health Report](#).

To correct the items reported for External Suitelets:

1. Click **External Suitelets**.
 - a. If you see the message **No records to show**, your external Suitelets are using account-specific domains.
 - b. If you see items listed in this section of the report, you must identify the non-compliant traffic, and determine the severity.

Use the number in the **Count** column to determine the priority of the updates you should make. The higher the count, the higher the priority to make updates to use an account-specific domain.

Column Name	How This Information Can Help You Identify the Traffic
Host	Domain name (Host header) associated with an incoming HTTP request.

Column Name	How This Information Can Help You Identify the Traffic
Source IP	Originating IP address of the request. Indicates the IP address that NetSuite sees as the IP address from which the traffic originates. This IP address may be translated by a NAT (Network Address Translation) device, which operates in the network where your integration server runs.
User Agent	A user agent is software that acts on behalf of the user. Browsers are one type of user agent. The information in this column can identify the application type, operating system, software vendor, or software version of the requesting software user agent. The user agent indicates the name of your HTTP or integration client. The user agent may contain the name of the programming language used to create the integration client. The user agent can also indicate whether the external Suitelet is invoked from a website or from a standalone script (for example, a python script).
Query String	Includes the Script ID or Deployment ID of the script. You do not need to locate the particular script using those IDs. The problem is with the user agent that is calling the script. The script, or query string parameter, identifies the external Suitelet ID instance being called. Determining the purpose of the external Suitelet will help you to narrow down the scope of integration clients that need to be updated.
Response Code	HTTP response status code. Failures of requests using a data center-specific URL with 200, 300, and 500 series response codes are listed in this report. ■ 200 series response codes: The request was processed, but it does not mean the request routing (the domain used in the request) is correct. ■ 300 series response codes: Indicate that the response was redirected. However, it also indicates that the request routing (the domain used in the request) should be fixed. - Examples of some of the 300 series response codes include: □ 301 Moved Permanently □ 302 Found □ 308 Permanent Redirect ■ 500 series response codes: The operation failed on the NetSuite side because the server could not process the response. □ You may need to fix the request routing (the domain used in the request). □ You should also investigate what else may be wrong with the request that caused the server to fail to process the request. For more information about these codes, refer to the following websites: ■ Mozilla: HTTP response status codes ■ Wikipedia: List of HTTP status codes
Count	The number of times during the reporting period that the traffic with the same parameters used a data center-specific domain. Count can help you to determine the severity of the problem. Prioritize correcting line items with a high value in the Count column. A higher number indicates a larger volume of traffic is using a data center-specific URL.

2. After you have updated all of the external Suitelets listed in the original report, generate a fresh report to validate there are no external Suitelets in your account that are using data center-specific domains.
3. Repeat this entire procedure as needed to continue correcting items listed on your Traffic Health report until no items remain in the list.

External Forms Traffic Health

External forms incoming traffic to your account using a data center-specific domain is listed in this section of the report.

Correcting External Forms

The data listed in each column indicates where to find the script. You should update the script to use your account-specific domain or to use a dynamic service discovery method to obtain the URL.

Traffic Health reports identify URLs that use data center-specific domains in your account. You must change the data center-specific domains in the URLs to your account-specific domains. To make the necessary changes to a data center-specific URL:

- You may need the help of a developer in your company.
- You may need to ask your company's IT department to locate the owner of the link to an external form using the Referrer field.
- You may need to contact a partner, or a third-party supplier.

See [URLs for Account-Specific Domains](#) for more information.

The following procedure assumes that you have already generated a report. If this is not the case, or if you want to refresh the report data, see [Generating a Traffic Health Report](#).

To correct the items reported for External Forms:

1. Click **External Forms**.
 - a. If you see the message **No records to show**, your external forms are using account-specific domains.
 - b. If you see items listed in this section of the report, you must identify the non-compliant traffic, and determine the severity.

Use the number in the **Count** column to determine the priority of the updates you should make. The higher the count, the higher the priority to make updates to use an account-specific domain.
 - c. The Referrer column indicates the source of the traffic.

Column Name	How This Information Can Help You Identify the Traffic
Host	Domain name (Host header) associated with an incoming HTTP request.
Referrer	If the Referrer column is blank, this can indicate: ■ a bookmark ■ an email client downloading content displayed in an email message ■ a search engine bot
URL Path	Same as the path shown in the Host column, but the URL Path does not include the domain.
Query String	Includes the Script ID or Deployment ID to help you find where you must update the URL. The script, or query string parameter, identifies the external form instance being called.
Response Code	HTTP response status code. Failures of requests using a data center-specific URL with 200, 300, and 500 series response codes are listed in this report.

Column Name	How This Information Can Help You Identify the Traffic
	■ 200 series response codes: The request was processed, but it does not mean the request routing (the domain used in the request) is correct. ■ 300 series response codes: Indicate that the response was redirected. However, it also indicates that the request routing (the domain used in the request) should be fixed. Examples of some of the 300 series response codes include: □ 301 Moved Permanently □ 302 Found □ 308 Permanent Redirect ■ 500 series response codes: The operation failed on the NetSuite side because the server could not process the response. □ You may need to fix the request routing (the domain used in the request). □ You should also investigate what else may be wrong with the request that caused the server to fail to process the request. For more information about HTTP status codes, refer to the following websites: ■ Mozilla: HTTP response status codes ■ Wikipedia: List of HTTP status codes
Count	The number of times the traffic with the same parameters used a data center-specific domain was identified during the reporting period. Count can help you to determine the severity of the problem. Prioritize correcting line items with a high value in the Count column. A higher number indicates a larger volume of traffic is using a data center-specific URL.

2. After you have updated all of the external forms listed in the original report, generate a fresh report to validate there are no external forms in your account that are using data center-specific domains.
3. Repeat this entire procedure as needed to continue correcting items listed on your Traffic Health report until no items remain in the list.

Commerce Traffic Health

All incoming Commerce-related traffic to your account that is using a data center-specific domain is listed in this section of the report.

Correcting Your Commerce Traffic

The data listed in each column indicates where to find the Commerce traffic that is using a data center-specific **shopping** or **checkout** domain. You should update the source of the traffic to use your account-specific domain URL.

Traffic Health reports identify URLs that use data center-specific domains in your account. You must change the data center-specific domains in the URLs to your account-specific domains. To make the necessary changes to a data center-specific URL:

- You may need the help of a developer in your company.
- You may need to ask your company's IT department to locate the owner of the integration.
- You may need to contact a partner who set up an integration, or the third-party supplier of an integration.

See [URLs for Account-Specific Domains](#) for more information.

The following procedure assumes that you have already generated a report. If this is not the case, or if you want to refresh the report data, see [Generating a Traffic Health Report](#).

To correct the items reported for Commerce:

1. Click **Commerce**.
 - a. If you see the message **No records to show**, all of the Commerce-related traffic in your account is using account-specific domains.
 - b. If you see items listed in this section of the report, you must identify the non-compliant traffic, and determine the severity.

Use the number in the **Count** column to determine the priority of the updates you should make. The higher the count, the higher the priority to make updates to use an account-specific domain.
 - c. The Referrer column indicates the source of the traffic.



Note: Every line reported in the list may indicate a separate instance of Commerce-related traffic.

Column Name	How This Information Can Help You Identify the Traffic
Host	Domain name (Host header) associated with an incoming HTTP request.
URL Path	Same as the path that shown in the Host column, but the URL Path does not include the domain.
Query String	Includes the Script ID or Deployment ID of the script. You do not need to locate the particular script using those IDs. The problem is with the user agent that is calling the script. The script, or query string parameter, identifies the external Suitelet ID instance being called. Determining the purpose of the external Suitelet will help you to narrow down the scope of integration clients that need to be updated.
Referrer	If the Referrer column is blank, this can indicate: ■ a bookmark ■ an email client downloading content displayed in an email message ■ a search engine bot
Response Code	HTTP response status code. Failures of requests using a data center-specific URL with 500 series response codes are listed in this report. 500 series response codes: The operation failed on the NetSuite side because the server could not process the response. The operation did not fail because of the data center-specific URL. You must fix the URL, but you must also investigate what else is wrong that caused the server to fail to process the request. For more information about HTTP status codes, refer to the following websites: ■ Mozilla: HTTP response status codes ■ Wikipedia: List of HTTP status codes
Count	The number of times during the reporting period that the traffic with the same parameters used a data center-specific domain. Count can help you to determine the severity of the problem. Prioritize correcting line items with a high value in the Count column. A higher number indicates a larger volume of traffic is using a data center-specific URL.

2. Update each instance in the list so that the traffic uses account-specific domains.
3. After you have updated all of the instances of Commerce-related traffic listed in the original report, generate a fresh report to validate that there is no Commerce-related traffic in your account that is using data center-specific domains.
4. Repeat this entire procedure as needed to continue correcting items listed on your Traffic Health report until no items remain in the list.

Inbound Email Traffic Health

If the Email Case Capture feature is enabled in your account or if you are using the Email Capture Plug-in, all inbound email traffic to your account that is using a data center-specific domain is listed in this section of the report.

Correcting Your Inbound Email Traffic

The data listed in each column indicates where to find the inbound email traffic that is using a data center-specific domain. You should update the source of the traffic to use your account-specific domain.

Traffic Health reports identify URLs that use data center-specific domains in your account. You must change the data center-specific domains in the URLs to your account-specific domains. To make the necessary changes to a data center-specific URL:

- You may need the help of a developer in your company.
- You may need to ask your company's IT department to locate the owner of the integration.
- You may need to contact a partner who set up an integration, or the third-party supplier of an integration.

See [URLs for Account-Specific Domains](#) for more information.

The following procedure assumes that you have already generated a report. If this is not the case, or if you want to refresh the report data, see [Generating a Traffic Health Report](#).

To correct your inbound email traffic:

1. Click **Inbound Email**.
 - a. If you see the message **No records to show**, all of the inbound email-related traffic in your account is using account-specific domains.
 - b. If you see items listed in this section of the report, you must identify the non-compliant traffic, and determine the severity.

Use the number in the **Count** column to determine the priority of the updates you should make. The higher the count, the higher the priority to make updates to use an account-specific domain.

Column Name	How This Information Can Help You Identify the Traffic
Mail From	Mail From is the email address to which bounce messages are delivered (see RFC 5321). The Mail From field is also called the Return Path address, the Envelope From address, or the Bounce address. The Mail From address is used to inform the sender's system when an email cannot be delivered to a recipient's mailbox.

Column Name	How This Information Can Help You Identify the Traffic
From	The RFC 5322.From field specifies the authors of the message, that is, the mailboxes of the persons or systems responsible for writing the message.
Subject	The subject line of the inbound email. Per RFC 5322, the subject is a short string identifying the topic of the message.
To	The RFC 5322.To field contains the addresses of the recipients of the message.
Envelope To	Displays the SMTP recipient who received the email. If someone sends email directly to a case handler email address (similar to cases...@cases.netsuite.com) there is no difference between the TO field and the ENVELOPE TO field. However, if, for example, you created an alias to obscure the case handler address from your customers, and added a rule to your email infrastructure, the TO and ENVELOPE TO fields could be different. The ENVELOPE TO address can help you determine what rule to look for in your email infrastructure. Change the rule to use your account-specific domain. (See RFC 5321. The ENVELOPE TO address is the same address as identified by the RECIPIENT (RCPT) command in the RFC.)
Count	The number of times during the reporting period that the traffic with the same parameters used a data center-specific domain. Count can help you to determine the severity of the problem. Prioritize correcting line items with a high value in the Count column. A higher number indicates a larger volume of traffic is using a data center-specific URL.

2. Update each instance in the list so that the inbound email traffic uses account-specific domains. See [Viewing Your Inbound Email Account-Specific Domains](#) for more information.
3. After you have updated all of the instances listed in the original report, generate a fresh report to validate that there is no inbound email-related traffic in your account that is using data center-specific domains.
4. Repeat this entire procedure as needed to continue correcting items listed on your Traffic Health report until no items remain in the list.

Viewing Your Inbound Email Account-Specific Domains

To view the account-specific domain used for general case capture:

1. Go to Setup > Support > Preferences > Support Preferences.
2. Click the **Inbound Email** subtab.
3. Copy the **NetSuite Address**. This field is displaying the account-specific domain **NetSuite Address** that you should be using for general case capture.
4. Use the account-specific domain NetSuite Address to replace data center-specific domains in use in your account or email infrastructure.

To view the account-specific domain attached to a case profile:

1. Go to Setup > Support > Case Profiles.
2. Click **View** on the desired profile.
3. Copy the **NetSuite Inbound Email Address**.
4. Use the account-specific **NetSuite Inbound Email Address** domain to replace data center-specific domains in use in your account or email infrastructure.

File Cabinet Traffic Health

All instances of users accessing files in the File Cabinet from a data center-specific domain in your account are listed in this section of the report.

Correcting File Cabinet URLs

Traffic Health reports identify URLs that use data center-specific domains in your account. You must change the data center-specific domains in the URLs to your account-specific domains. To make the necessary changes to a data center-specific URL:

- You may need the help of a developer in your company.
- You may need to ask your company's IT department to locate the owner of the item..
- You may need to contact a partner, or a third-party supplier.

See [URLs for Account-Specific Domains](#) for more information.

The following procedure assumes that you have already generated a report. If this is not the case, or if you want to refresh the report data, see [Generating a Traffic Health Report](#).

To correct data center-specific URLs in your File Cabinet:

1. Click **File Cabinet**.
 - a. If you see the message **No records to show**, all of files in your File Cabinet are using account-specific domains.
 - b. If you see items listed in this section of the report, you must locate the file in the file cabinet, and make updates to use an account-specific domain. You may also need to check for a newer version of the file. The author or the origin of the file could be outside of your company.

Use the number in the **Count** column to determine the priority of the updates you should make. The higher the count, the higher the priority to make updates to use an account-specific domain.

Column Name	How This Information Can Help You Identify the Traffic
File	The name of the file.
Detail	Identifies how the file was accessed, for example, a link to the File Cabinet from an online form or a deep link embedded in an email.
Count	The number of times the file was opened during the reporting period.

2. Update each instance in the list so that the files use account-specific domains.
3. After you have updated all of the instances listed in the original report, generate a fresh report to validate that there are no files in your File Cabinet that are using data center-specific domains.
4. Repeat this entire procedure as needed to continue correcting items listed on your Traffic Health report until no items remain in the list. See the following for an example of items listed for File Cabinet after a report was generated: