

UTF-8 (IDN)-Domännennamen in 14.X konfigurieren

Inhalt

[Einleitung](#)

[Anforderungen](#)

[Verwendete Komponenten](#)

[In 14.x unterstützte Sprachen für IDN-Support](#)

[Regionale indische Sprachen](#)

[Europäische/asiatische Sprachen](#)

[Von IDN unterstützte Formate](#)

[Wo wird IDN unterstützt?](#)

[SMTP-Routen](#)

[DNS-Domänen](#)

[Listener - RAT/HAT](#)

[Richtlinien für eingehende/ausgehende E-Mails - Absender/Zuletzt verzeichnete Nachrichten](#)

[Ausnahmetabelle](#)

[Adresslisten](#)

[Zielsteuerelemente](#)

[Bounce-Profile](#)

[LDAP](#)

[Lokale Spam-Quarantäne](#)

[Verifizierung und Fehlerbehebung](#)

[Zugehörige Informationen](#)

Einleitung

In diesem Dokument wird beschrieben, wie die neue UTF-8 International Domain Name (IDN)-Funktion, die Secure Email Gateway (ESA) und Secure Email Cloud Gateway (CES) im Code 14.x hinzugefügt wurde, konfiguriert und verwendet wird.

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Anforderungen

Cisco empfiehlt, dass Sie über Kenntnisse in folgenden Bereichen verfügen:

ESA-Konzepte und -Konfiguration

Verwendete Komponenten

Die Informationen in diesem Dokument basieren auf AsyncOS für ESA 14.0 und höher.

Die Informationen in diesem Dokument beziehen sich auf Geräte in einer speziell eingerichteten Testumgebung. Alle Geräte, die in diesem Dokument benutzt wurden, begannen mit einer gelöschten (Nichterfüllungs) Konfiguration. Wenn Ihr Netzwerk in Betrieb ist, stellen Sie sicher, dass Sie die potenziellen Auswirkungen eines Befehls verstehen.

In 14.x unterstützte Sprachen für IDN-Support

Indische Regionalsprachen

Hindi, Tamil, Telugu, kannada, Marati, Punjabi, Malayalam, Bengali Gujarati, Urdu, Assamese, Nepali Bangla, Bodo, Dogri, Kaschmiri, Konkani, Maithili, Manipuri, Oriya, Sanskrit, Santali, Sindhi, Tulu.

Europäische/asiatische Sprachen

Französisch, Russisch, Japanisch, Deutsch, Ukrainisch, Koreanisch, Spanisch, Italienisch, Chinesisch, Niederländisch, Thailändisch, Arabisch, Kasachisch

Von IDN unterstützte Formate

- Vollständige IDN-Domäne: अ अ न् न व त्ति मे ल@जी JETZT.,
JEäJSaJSolleJErnJErnJEsJEsJEs20072002000000222022222222222222222022222222222
को222002222222222222222222222222202222222222222
- Partielle IDN-Domäne: .को म, ಯಾ ಹೂ.ಜೆ.ಓ ಟಿ
- ASCII, IDN-Kombination: test@जी मे ल.को म

Wo wird IDN unterstützt?

SMTP-Routen

Navigieren Sie zu Netzwerk -> SMTP-Routen -> Route hinzufügen -> IDN-Domäne hinzufügen -> Senden -> Übernehmen

Monitor Mail Policies Security Services Network System Administration

Add SMTP Route

Mode —Cluster: ESA_BETA_CLUSTER Change Mode...

Centralized Management Options

SMTP Route Settings

Receiving Domain: ?

Destination Hosts:

Priority ?	Destination ?	Port	
<input type="text" value="0"/>	<input type="text" value="10.1.1.1"/>	<input type="text" value="25"/>	<input type="button" value="Add Row"/>
	(Hostname, IPv4 or IPv6 address.)		<input type="button" value=""/>

Outgoing SMTP Authentication: No outgoing SMTP authentication profiles are configured. See [Network > SMTP Authentication](#)

Note: DANE will not be enforced for domains that have SMTP Routes configured.

DNS-Domänen

In DNS-Servern können IDN-Domänen hinzugefügt oder bearbeitet werden.

Navigieren Sie zu Netzwerk -> DNS -> Edit settings -> Add the IDN domain unter "Alternativer DNS-Server overrides".

Monitor Mail Policies Security Services Network System Administration

Edit DNS

Mode —Cluster: ESA_BETA_CLUSTER Change Mode...

Centralized Management Options

DNS Server Settings

DNS Servers: Use these DNS Servers

Priority ?	Server IP	Add Row
0	10.0.201.2	
1	10.0.201.12	

Alternate DNS servers Overrides (Optional):

Domain(s)	DNS Server IP Address	Add Row
जीमिन.कॉम <i>i.e., example.com, example2.com</i>	10.1.1.4 <i>i.e., 10.0.0.3</i>	

Use the Internet's Root DNS Servers

Alternate DNS servers Overrides (Optional):

Domain	DNS Server FQDN	DNS Server IP Address	Add Row
<input type="text"/>	<input type="text"/>	<input type="text"/>	
<i>i.e., example.com</i>	<i>i.e., dns.example.com</i>	<i>i.e., 10.0.0.3</i>	

Interface for DNS Traffic: Change

Wait Before Timing out Reverse DNS Lookups:

Cancel Submit

HINWEIS:

·Öffentliche IDN-Domänen werden durch öffentlichen/Internet-Root-DNS-Server aufgelöst.

·Lokale IDN-Domänen: Erstellen Sie im lokalen DNS-Server Zonendateien mit Datensätzen im Codeformat entsprechend der IDN-Domänen [z. B.: xn - 2scrj9c.xn - 2scrj9c.], um die Auflösung von lokalen IDN-Domännennamen zu behandeln.

Listener - RAT/HAT

Wir verwenden IDN-Support in:

- Eingehend/Ausgehend-Listener -> IDN-Domänen in der Standarddomäne hinzufügen/bearbeiten
- HAT/RAT ->IDN-Domänen in HAT/RAT hinzufügen/bearbeiten
- Importieren/Exportieren von HAT/RAT-Tabellen mit IDNs

Um die Recipient Access Table (RAT) mit IDN zu konfigurieren, navigieren Sie zu **Mail-Policys** -> **Recipient Access Table (RAT)**, und klicken Sie auf **Add Recipient** -> **Add the IDN Domain** -> **Submit** -> **Commit** (Empfänger hinzufügen).

Recipient Access Table Overview

Success — Recipient Access Table entry for "जीमेल.कोम" was added.

Mode — Cluster: ESA_BETA_CLUSTER

Change Mode...

Centralized Management Options

Overview for Listener: Incoming

Items per page 20

Add Recipient...

Clear All Entries

Import RAT...

Order	Recipient Address	Default Action	All Delete
1	humaaralab.com	Accept	<input type="checkbox"/>
2	doosralab.com	Accept	<input type="checkbox"/>
3	जीमेल.कोम	Accept	<input type="checkbox"/>
All Other Recipients		Reject	

Edit Order... Export RAT... Delete

Um Host Access Table (HAT) Sendergruppen mit IDN-Domänen zu konfigurieren, navigieren Sie zu Mail-Policys -> HAT Overview -> Add new Sender Group -> **Submit and add senders with IDN hostname** -> **Submit** -> **Commit (Absendergruppe einsenden)**.

Sender Group: IDN_Support - Incoming

Success — Sender "जीमेल.कोम" was added.

Mode — Cluster: ESA_BETA_CLUSTER

Change Mode...

Centralized Management Options

Sender Group Settings

Name:	IDN_Support
Order:	9
Comment:	IDN Support
Policy:	ACCEPTED
SBRS (Optional):	Not in use
External Threat Feed (Optional): <i>For IP lookups only</i>	None
DNS Lists (Optional):	None
Connecting Host DNS Verification:	None Included

<< Back to HAT Overview Edit Settings...

Find Senders

Find Senders that Contain this Text: ?

Find

Sender List: Display All Items in List

Items per page 20

Add Sender...

Sender	Comment	All Delete
जीमेल.कोम	idn sender	<input type="checkbox"/>

<< Back to HAT Overview Delete

HINWEIS: Sie können den gleichen Prozess ausführen, um eine Absendergruppe zu bearbeiten

und die IDN-Domänen hinzuzufügen.

Richtlinien für eingehende/ausgehende E-Mails - Absender/Zuletzt verzeichnete Nachrichten

Um eingehende Mail-Richtlinien für die IDN-Verarbeitung zu konfigurieren, navigieren Sie zu **Mail-Policys** -> **Richtlinie hinzufügen** -> Policy name-> **Add Users** bereitstellen.

Sie können die IDN-Domänen sowohl in Absender/Empfänger als auch in beliebiger Kombination verwenden ->Senden ->Übermitteln ->Übernehmen

Incoming Mail Policies

Mode --Cluster: ESA_BETA_CLUSTER

Change Mode...

> Centralized Management Options

Add User

Any Sender

Following Senders

Following Senders are Not

Email Address:

@example.com

(e.g. user@example.com, user@, @example.com, @.example.com)

LDAP Group:

Query: LDAP.group

Group:

Add Group

Remove

Any Recipient

Following Recipients

example@example.com

(e.g. user@example.com, user@, @example.com, @.example.com)

Cisco Security Awareness not configured.

LDAP Group:

Query: LDAP.group

Group:

Add Group

Remove

Following Recipients are Not

Email Address:

(e.g. user@example.com, user@, @example.com, @.example.com)

LDAP Group:

Query: LDAP.group

Group:

Add Group

Remove

Cancel

OK

Add Incoming Mail Policy

Mode —Cluster: ESA_BETA_CLUSTER Change Mode...

Centralized Management Options

Add Policy

Policy Name:
(e.g. my IT policy)

Insert Before Policy:

Users

Sender	Recipients	Edit:	Delete
उदाहरण.कॉम	उदाहरण@उदाहरण.कॉम	<input type="button" value="Edit"/>	<input type="button" value="Delete"/>

HINWEIS: Sie können den gleichen Prozess für Richtlinien für ausgehende E-Mails verwenden.

Ausnahmetabelle

Um IDN-Domännennamen zur Ausnahmetabelle hinzuzufügen, navigieren Sie zu

Mail-Richtlinie -> Ausnahmetabelle -> Ausnahme für die Absenderverifizierung hinzufügen -> IDN-Domänen hinzufügen -> Senden -> Übernehmen

Add Sender Verification Exception

Mode —Cluster: ESA_BETA_CLUSTER Change Mode...

Centralized Management Options

Sender Verification Exception

Exception:
(e.g.: user@example.com, user@, @example.com, @.example.com, @[1.2.3.4])

Order: (of 1)

Behavior: Allow
 Reject

SMTP Code:

SMTP Text:

Sender Verification Exception Table

Success — Entry was added

Mode —Cluster: ESA_BETA_CLUSTER

Change Mode...

Centralized Management Options

Find Sender Verification Exception

Search for Email Address: ?

Find

Sender Verification Exception Table

Add Sender Verification Exception...

Clear All Sender Verification Exceptions

Order	Exception	Behavior	SMTP Response	Delete
1	@ಜೀಮೆಲ್.ಕೊಮ	Allow	N/A	

Adresslisten

Um IDN-Domännennamen zur Adressliste hinzuzufügen, navigieren Sie zu

Mail-Richtlinie -> Adressliste -> Adressliste hinzufügen -> Geben Sie die IDN-Domänen im Feld ein -> Senden -> Übernehmen

Monitor Mail Policies Security Services Network System Administration

Add Address List

Mode —Cluster: ESA_BETA_CLUSTER Change Mode...

Centralized Management Options

New Address List Details

Address List Name: IDN-Support

Description: IDN-Support-test

List Type:

 Full Email Addresses only

 Domains only

 IP Addresses only

 All of the above

Addresses:

e.g.: user@example.com, user@, @example.com, @[1.2.3.4], @.example.com

Cancel Submit

Address Lists

Mode — Cluster: **ESA_BETA_CLUSTER** Change Mode...

▸ Centralized Management Options

Address Lists

[Add Address List...](#)

Address List Name	Description	Used for	Addresses	All <input type="checkbox"/> Delete
IDN-Support	IDN-Support-test		(3) ಅಭ್ಯಾಸ@ಯಾಹೂ.ಜಿ.ಕೆ, @ಜಿಮೇಲ್.ಕೆ.ಎಂ,...	<input type="checkbox"/>

[Delete](#)

Zielsteuerelemente

Um der Zielsteuerung IDN-Domännennamen hinzuzufügen, navigieren Sie zu

Mail-Policys -> Zielsteuerelemente -> Ziel hinzufügen -> Sie können den IDN-Domännennamen hinzufügen -> Senden -> Übernehmen

Monitor Mail Policies Security Services Network System Administration

Add Destination Controls

Mode — Cluster: **ESA_BETA_CLUSTER** Change Mode...

▸ Centralized Management Options

Destination Controls

Destination:	<input type="text" value="ಜಿಮೇಲ್.ಕೆ.ಎಂ"/>
IP Address Preference:	Default (IPv6 Preferred)
Limits:	Concurrent Connections: <input type="radio"/> Use Default (500) <input checked="" type="radio"/> Maximum of <input type="text" value="500"/> (between 1 and 1,000)
	Maximum Messages Per Connection: <input type="radio"/> Use Default (50) <input checked="" type="radio"/> Maximum of <input type="text" value="50"/> (between 1 and 1,000)
	Recipients: <input checked="" type="radio"/> Use Default (No Limit) <input type="radio"/> Maximum of <input type="text" value="0"/> per <input type="text" value="60"/> minutes <i>Number of recipients between 0 and 1,000,000,000 per number of minutes between 1 and 60</i>
	Apply limits: Per Secure Email hostname: <input checked="" type="radio"/> System Wide <input type="radio"/> Each Virtual Gateway <i>(recommended if Virtual Gateways are in use)</i>
TLS Support:	Default (None)
DANE Support:	<input type="text" value="Default (None)"/>
Bounce Verification:	Perform address tagging: <input checked="" type="radio"/> Default (No) <input type="radio"/> No <input type="radio"/> Yes <i>Applies only if bounce verification address tagging is in use. See Mail Policies > Bounce Verification.</i>
Bounce Profile:	Default <i>Bounce Profile can be configured at Network > Bounce Profiles.</i>

Note: DANE will not be enforced for domains that have SMTP Routes configured.

[Cancel](#) [Submit](#)

Destination Controls

Success — Your changes have been committed.

Mode — Cluster: ESA_BETA_CLUSTER

Change Mode...

▸ Centralized Management Options

Destination Control Table

Items per page 20

Domain ▲	IP Address Preference	Destination Limits	TLS Support	DANE Support ^	Bounce Verification *	Bounce Profile	All <input type="checkbox"/> Delete
doosralab.com	Default	Default connection limit, 50 messages per connection, Default recipient limit	Required	Default	Default	Default	<input type="checkbox"/>
humaaralab.com	Default	Default connection limit, 50 messages per connection, Default recipient limit	Required	Default	Default	Default	<input type="checkbox"/>
जिमेिल.कोम	Default	500 concurrent connections, 50 messages per connection, Default recipient limit	Default	Default	Default	Default	<input type="checkbox"/>
Default	IPv6 Preferred	500 concurrent connections, 50 messages per connection, No recipient limit	None	None	Off	Default	

[Add Destination...](#) [Import Table](#) [Export Table](#) [Delete](#)

* Bounce Verification settings apply only if bounce verification address tagging is in use. See Mail Policies > Bounce Verification.
^ DANE will not be enforced for domains that have SMTP Routes configured.

Global Settings

Certificate:	Client-Cert
Send an alert when a required TLS connection fails:	Enabled

[Edit Global Settings...](#)

Bounce-Profile

Empfänger für Bounce- und Warnungsmeldungen können unter Bounce-Profilen mit dem IDN-Domännennamen konfiguriert werden.

Navigieren Sie zu **Netzwerk -> Bounce-Profil -> Bounce-Profil hinzufügen -> Name eingeben -> Werte für Bounce-Profil konfigurieren -> Für Empfänger für Bounce- und Warnmeldungen -> Alternate-Adresse auswählen** und Sie können die IDN-Domänenadresse verwenden.

Monitor Mail Policies Security Services Network System Administration

Add Bounce Profile

Mode — Cluster: ESA_BETA_CLUSTER Change Mode...

Centralized Management Options

Add Bounce Profile

Profile Name:

Maximum Number of Retries:
(between 0 and 10000)

Maximum Time in Queue: seconds
(between 0 and 3000000)

Initial Time to Wait per Message: seconds
(between 60 and 86400)

Maximum Time to Wait per Message: seconds
(between 60 and 86400)

Hard Bounce and Delay Warning Messages: Send Hard Bounce Messages:

Use Default (Yes) Yes No

Use DSN format for bounce messages:

Use Default (Yes) Yes No

Message Composition

Message Subject:

Parse DSN "Status" field from bounce responses: Use Default (No) Yes No

Notification Template: Bounce Notification Template can be defined at Mail Policies > Text Resources.

Message Language	Template	Preview	Delete
Default	System Generated		

[Add Row](#)

Send Delay Warning Messages:

Use Default (No) Yes No

Message Composition

Message Subject:

Notification Template: Bounce Notification Template can be defined at Mail Policies > Text Resources.

Message Language	Template	Preview	Delete
Default	System Generated		

[Add Row](#)

Minimum Interval Between Messages: seconds

Maximum Number of Messages to Send:

Recipient for Bounce and Warning Messages:

Message sender

Alternate:

Use Domain Key Signing for Bounce and Delay Messages:

Use Default (No) Yes No

There is no signing profile matching bounce from address MAILER-DAEMON@_NOTSET_. Bounce messages will not be signed until you create appropriate signing profile.

[Cancel](#) [Submit](#)

LDAP

Sie können jetzt LDAP-Accept-/Gruppenabfragen mit IDN-Domännennamen durchführen, wie im Bild gezeigt.

Incoming Mail Policies

1

Edit User

Any Sender
 Following Senders
 Following Senders are Not

Email Address:

(e.g. user@example.com, user@, @example.com, @.example.com)

LDAP Group:
Query:

Group: ^

Any Recipient
 Following Recipients

▾

(e.g. user@example.com, user@, @example.com, @.example.com)

Cisco Security Awareness not configured.

LDAP Group:
Query:

Group: ^

Lokale Spam-Quarantäne

Sie können sehen, dass die lokale SPM-Quarantäne die IDN-Domännennamen in der E-Mail-Adresse/Domänen/Betreff des Benutzers anzeigt.

Search

Note: For best performance your search should contain an envelope recipient.

Messages Received: Today Last 7 days Date Range: and

Where :

Envelope Recipient :

[Clear Search] 14 items found Search

Search Results Items per page 25

Displaying 1 — 14 of 14 items.

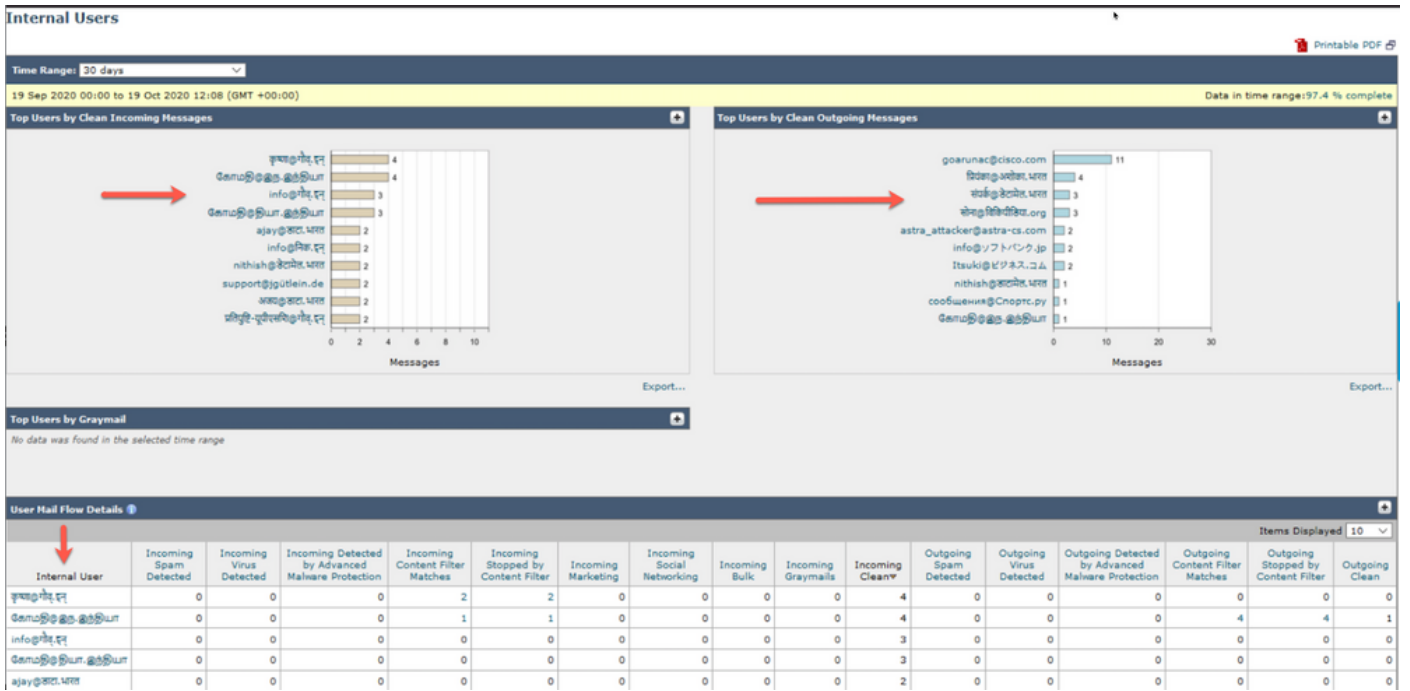
<input type="checkbox"/>	From	Envelope Recipient	To	Subject	Date	Size
<input type="checkbox"/>		anvitha@doosralab.com		[SUSPICIOUS MESSAGE] this is to test policy	10 Feb 2021 16:30 (GMT -06:00)	3.6K
<input type="checkbox"/>		अनअविता2@जीमेल.कॉम		Please read as this is very என்று நம்புகிறேன் for both the countries.	09 Feb 2021 21:49 (GMT -06:00)	7.3K
<input type="checkbox"/>		あなたは誰ですか2@ヤフー.com		this is japanese test 今は17時38分です	09 Feb 2021 21:37 (GMT -06:00)	3.5K
<input type="checkbox"/>		你是誰2@明天.在		Please read as this is very என்று நம்புகிறேன் for both the countries.	09 Feb 2021 21:18 (GMT -06:00)	3.4K
<input type="checkbox"/>		你是誰2@明天.在		Please read as this is very என்று நம்புகிறேன் for both the countries.	09 Feb 2021 17:13 (GMT -06:00)	7.6K
<input type="checkbox"/>		anvitha@humaaralab.com		Please read as this is very என்று நம்புகிறேன் for both the countries.	09 Feb 2021 17:11 (GMT -06:00)	8.8K
<input type="checkbox"/>		anvitha@humaaralab.com		Please read as this is very என்று நம்புகிறேன் for both the countries .	09 Feb 2021 17:02 (GMT -06:00)	4.7K
<input type="checkbox"/>		anvitha@humaaralab.com		Please read as this is very என்று நம்புகிறேன் for both the countries.	09 Feb 2021 17:00 (GMT -06:00)	5.1K
<input type="checkbox"/>		anvitha@humaaralab.com		Please read as this is very ಮಾಡುತ್ತಿದ್ದಾರೆ ಎಂದು ಭಾವಿಸುತ್ತೇವೆ for both the countries.	09 Feb 2021 16:54 (GMT -06:00)	5.2K
<input type="checkbox"/>		anvitha@doosralab.com		this is a test	09 Feb 2021 16:01 (GMT -06:00)	3.3K
<input type="checkbox"/>		anvitha@humaaralab.com		Please read as this is very என்று நம்புகிறேன் for both the countries .	09 Feb 2021 15:49 (GMT -06:00)	8.1K
<input type="checkbox"/>		anvitha@humaaralab.com		Please read as this is very என்று நம்புகிறேன் for both the countries.	09 Feb 2021 15:41 (GMT -06:00)	8.8K
<input type="checkbox"/>		anvitha@humaaralab.com		Please read as this is very आशा for both the countries.	08 Feb 2021 21:53 (GMT -06:00)	5.0K
<input type="checkbox"/>		anvitha@humaaralab.com		Please read as this is very आशा for both the countries.	08 Feb 2021 21:47 (GMT -06:00)	3.9K

HINWEIS: Lokale PVO-Quarantäne zeigt ein ähnliches Verhalten wie Spam-Quarantäne.

Verifizierung und Fehlerbehebung

1) Die Berichte über ESA und SMA (Secure Email und Web Manager) unterstützen jetzt IDN. In Berichten werden Benutzernamen/Domänen/E-Mail-Adressen im IDN-Format angezeigt.

Navigieren Sie zu Monitor -> Interne Benutzer.



2) In der Nachrichtenverfolgung können wir den IDN-Domännennamen sehen und auch mit den IDN-Domänen/Benutzernamen/E-Mail-Adresse filtern

Search

Available Time Range: 16 Jun 2020 18:00 to 12 Feb 2021 08:19 (GMT -06:00) Data in time range: 87.98% complete

Envelope Sender: Contains

Envelope Recipient:

Subject:

Message Received: Last Day Last Week Custom Range

Start Date: Time: and End Date: Time: (GMT -06:00)

Generated: 12 Feb 2021 08:21 (GMT -06:00) Export All... | Export..

Results Items per page 20

Displaying 1 — 15 of 15 items.

1	11 Feb 2021 13:42:13 (GMT -06:00)	MID: 23579661	HOST: ESA1-EFT (10.0.202.17)	Show Details
SENDER: அனீதா@யாகூ.பி.சி				
RECIPIENT: anvitha@humaaralab.com				
SUBJECT: Please read as this is very				
LAST STATE: Message 23579661 to anvitha@humaaralab.com received remote SMTP respons:				
2	11 Feb 2021 10:13:55 (GMT -06:00)	MID: 23579651	HOST: ESA1-EFT (10.0.202.17)	Show Details
SENDER: அனீதா@யாகூ.பி.சி				
RECIPIENT: anvitha@humaaralab.com				
SUBJECT: Please read as this is very				
LAST STATE: Message 23579651 to anvitha@humaaralab.com received remote SMTP respons:				
3	09 Feb 2021 17:09:49 (GMT -06:00)	MID: 23570342	HOST: ESA1-EFT (10.0.202.17)	Show Details
SENDER: அனீதா@யாகூ.பி.சி				
RECIPIENT: anvitha@humaaralab.com				
SUBJECT: Please read as this is very				
LAST STATE: A new message 23570347 was generated to handle bounce of message 235703-				
4	09 Feb 2021 16:59:11 (GMT -06:00)	MID: 23570318	HOST: ESA1-EFT (10.0.202.17)	Show Details

3) Verwenden Sie den CLI-Befehl grep oder tail, um "mail_logs" anzuzeigen, und die IDN-Domänen werden in den Protokollen angezeigt.

Mon Feb 8 21:47:11 2021 Info: Start MID 23569633 ICID 148853

Mon Feb 8 21:47:11 2021 Info: MID 23569633 ICID 148853 From:

<@.>

Mon Feb 8 21:47:19 2021 Info: MID 23569633 ICID 148853 RID 0 To: <test@lab.com>

Mon Feb 8 21:47:52 2021 Info: MID 23569633 Subject 'Please read as this is very for both the countries.'

Mon Feb 8 21:47:52 2021 Info: MID 23569633 SDR: Domains for which SDR is requested: reverse DNS host: sample.host.com, helo: lab.com, env-from: ., header-from: Not Present, reply-to: Not Present

Mon Feb 8 21:47:53 2021 Info: MID 23569633 SDR: Consolidated Sender Reputation: Tainted, Threat Category: N/A, Suspected Domain(s) : lab.com. Youngest Domain Age: 3 months 29 days for domain: lab.com

Mon Feb 8 21:47:53 2021 Info: MID 23569633 SDR: Tracker Header : 87dSxFfNYdSiOahrXSUZFOrdpenKiF6J2uKiPf+SFKCtj52hNCpe6LDQ8UFAligNUDA7FsuXLvHTcaATt6AKG4PWLpwEeo/dcIPBUOdxB48=

Mon Feb 8 21:47:53 2021 Info: MID 23569633 ready 605 bytes from

<@.>

Mon Feb 8 21:47:53 2021 Info: MID 23569633 matched all recipients for per-recipient policy DEFAULT in the inbound table

Mon Feb 8 21:47:53 2021 Info: MID 23569633 interim verdict using engine: CASE spam positive

Mon Feb 8 21:47:53 2021 Info: MID 23569633 using engine: CASE spam positive

Mon Feb 8 21:47:53 2021 Info: ISQ: Tagging MID 23569633 for quarantine

Mon Feb 8 21:47:53 2021 Info: MID 23569633 interim AV verdict using McAfee CLEAN

Mon Feb 8 21:47:53 2021 Info: MID 23569633 interim AV verdict using Sophos CLEAN

Mon Feb 8 21:47:53 2021 Info: MID 23569633 antivirus negative

Mon Feb 8 21:47:53 2021 Info: MID 23569633 AMP file reputation verdict : SKIPPED (no attachment in message)

Mon Feb 8 21:47:53 2021 Info: MID 23569633 using engine: GRAYMAIL negative

Mon Feb 8 21:47:53 2021 Info: MID 23569633 Custom Log Entry: SDR Age is less than 1 Year

Mon Feb 8 21:47:53 2021 Info: MID 23569633 Outbreak Filters: verdict negative

Mon Feb 8 21:47:53 2021 Info: MID 23569633 Message-ID '<d35764\$mf971@esa1.lab.com>'

Mon Feb 8 21:47:53 2021 Info: MID 23569633 queued for delivery

Mon Feb 8 21:47:53 2021 Info: New SMTP DCID 250225 interface 10.0.202.17 address 10.0.201.5 port 6025

Mon Feb 8 21:47:53 2021 Info: DCID 250225 STARTTLS command not supported

Mon Feb 8 21:47:53 2021 Info: Delivery start DCID 250225 MID 23569633 to RID [0] to offbox IronPort Spam Quarantine

Mon Feb 8 21:47:53 2021 Info: Message done DCID 250225 MID 23569633 to RID [0] (external quarantine)

Mon Feb 8 21:47:53 2021 Info: MID 23569633 RID [0] Response 'ok: Message 27293054 accepted'

Mon Feb 8 21:47:53 2021 Info: Message finished MID 23569633 done

Mon Feb 8 21:47:58 2021 Info: DCID 250225 close

Zugehörige Informationen

- [Cisco Email Security Appliance - Benutzerhandbücher](#)
- [Technischer Support und Dokumentation für Cisco Systeme](#)