

## **Inbound and Outbound Statistics Response Values**

https://campus.barracuda.com/doc/96023079/

The Get Statistics API retrieves your account or domain level inbound and outbound statistics.

The statistics results are reported in the form action:threat\_type:reason. Refer to the tables below for detailed descriptions of the different actions, threat types, and reasons.

| Name        | Description  |
|-------------|--|
| action      | The action Email Gateway Defense took with the message.                    |
| threat_type | The email threat type Email Gateway Defense protected the message against. |
| reason      | The reason Email Gateway Defense took action with the message.             |

#### **Table 1. Actions**

For more details, see Message Actions Table 2.

| Action      | Description   |
|-------------|---|
| allowed     | Delivered messages.   |
| ININCVAN I  | Blocked messages. Messages are blocked due to policies specified on the <b>Inbound Settings</b> and <b>Outbound Settings</b> pages.         |
| INDIATION   | Deferred messages. Indicates that Email Gateway Defense returned a 4xx response to the sending mail server.                                 |
| quarantined | Quarantined messages. Messages are quarantined due to policies specified on the <b>Inbound Settings</b> and <b>Outbound Settings</b> pages. |

#### **Table 2. Threat Types**

| Threat Type                                    | Description   |
|--|---|
| none (none)                                    | A valid message and not classified as a threat type.  |
| data_exfiltration (Data<br>Exfiltration)       | Unauthorized transfer of data from a computer or other device. Data exfiltration can be conducted manually via physical access to a computer and as an automated process using malicious programming on the internet or a network.  |
| domain_impersonation<br>(Domain Impersonation) | Often used by hackers as part of a conversation-hijacking attack. Attackers attempt to impersonate a domain by using techniques such as typosquatting, replacing one or more letters in a legitimate email domain with a similar letter or adding a hard-to-notice letter to the legitimate email domain. |



| malware (Malware)           | Email that delivers documents containing malicious software. The malware is either hidden directly in the document itself, or an embedded script downloads it from an external website. Common types of malware include viruses, Trojans, spyware, worms, and ransomware.  |
|-----------------------------|--|
| phishing (Phishing)         | Attempt to obtain sensitive information such as usernames, passwords, and credit card details (and, indirectly, money), often for malicious reasons, by disguising as a trustworthy entity in an electronic communication. Cybercriminals research their targets and craft carefully designed messages, often impersonating a trusted colleague, website, or business. |
| policy (Policy)             | Custom inbound and outbound policies specifically applied to a given domain to set security protocols.   |
| scamming (Scamming)         | Fraudulent schemes to defraud victims or steal their identity by tricking them into disclosing personal information. Examples of scamming include fake job postings, investment opportunities, inheritance notifications, lottery prizes, and fund transfers.  |
| spam (Spam)                 | Unsolicited bulk email messages, also known as junk email. Spam comes in various forms. Some spam emails push scams. Others are used to conduct email fraud. Spam also comes in the form of phishing emails that use brand impersonation to trick users into revealing personal information, such as login credentials and credit card details.                        |
| url_phishing (Url Phishing) | Email to direct their victims to enter sensitive information such as usernames, passwords, or banking details, on a fake website that looks like a legitimate website. Cybercriminals often use that sensitive information for malicious use.  |

#### **Table 3. Reasons**

Each reason corresponds to a message action in the <u>Message Log</u>. For detailed descriptions of the message actions, see <u>Message Actions</u> Table 1.

| Reason                    | Message Action   |
|---------------------------|--|
| _total                    | Total number of messages in the results that includes all message actions in the specified threat type |
| account_suspended         | Account Suspended  |
| advanced_threat_detection | Advanced Threat Detection (ATD)  |
| anti_fraud                | Anti-Fraud   |
| anti_virus                | Antivirus  |
| atd_exempt                | Advanced Threat Detection (ATD) Exempt   |
| attachment_content        | Attachment Content   |
| attachment_filter         | Attachment Filter  |
| av_service_unavailable    | AV Service Unavailable   |

# **Email Gateway Defense**



| barracuda_realtime_system        | Barracuda Real-Time System (BRTS) |
|----------------------------------|-----------------------------------|
| barracuda_reputation             | Barracuda Reputation              |
| body_content                     | Body Content                      |
| bulk_email                       | Bulk Email                        |
| cloudscan_service_unavailable    | Cloudscan Service Unavailable     |
| content_protected                | Content Protected                 |
| content_protected_msdoc          | Content Protected MS Document     |
| content_url                      | Content URL                       |
| dkim                             | DKIM                              |
| dmarc                            | DMARC                             |
| emailcat                         | Email Categorization              |
| from_address                     | From Address                      |
| header_content                   | Header Content                    |
| geoip_policy                     | GeoIP Policies                    |
| image_analysis                   | Image Analysis                    |
| inbound_tls_required             | Inbound TLS Required              |
| intent_analysis                  | Intent Analysis                   |
| invalid_recipient                | Invalid Recipient                 |
| ip_policy                        | IP Policy                         |
| language_policy                  | Language Policies                 |
| malformed                        | Malformed                         |
| message_delivery_interrupted     | Message Delivery Interrupted      |
| message_too_large                | Message Too Large                 |
| no_ptr_record                    | No PTR Record                     |
| office_macros                    | Office Macros                     |
| password_protected_pdf_filtering | Content Protected PDF Filtering   |
| pending_scan                     | Pending Scan                      |
| phishline                        | Security Awareness Training       |
| possible_mail_loop               | Possible Mail Loop                |
| predefined_filter_exception      | Predefined Filter Exception       |
| predefined_attachment_content    | Predefined Attachment Content     |
| predefined_body_content          | Predefined Body Content           |
| predefined_header_content        | Predefined Header Content         |
| predefined_recipient_content     | Predefined To/CC Address          |
| predefined_sender_content        | Predefined From Address           |
| predefined_subject_content       | Predefined Subject Content        |



| quarantined_atd_scan_inconclusive | ATD Scan Inclusive                     |
|-----------------------------------|--|
| rate_control                      | Rate Control                           |
| realtime_block_list               | Realtime Block List                    |
| recipient                         | Recipient                              |
| recipient_list                    | Recipients List                        |
| remediated_by_forensics           | Remediated by Incident Response        |
| remediated_by_sentinel            | Remediated by Impersonation Protection |
| score                             | Score                                  |
| sender_email_address              | Sender Email Address                   |
| sender_policy                     | Sender Policies                        |
| sender_spoof_protection           | Sender Spoof Protection                |
| sent_to_spam_categorization       | Sent to Spam Categorization            |
| spf                               | Sender Policy Framework (SPF)          |
| subject_content                   | Subject Content                        |
| suspicious                        | Suspicious                             |
| system_sender_policy              | System Sender Policies                 |
| to_address                        | To/CC Address                          |
| tls_required                      | TLS Required                           |
| ui_delivered                      | UI Delivered                           |

#### **Examples**

In the sample response below,

- allowed: none:\_total indicates the total number of messages that was allowed and did not classify as any of the threat types.
- allowed: none: none indicates the number of messages that was allowed and did not classify as any of the threat types.

```
"allowed:none:_total": {
        "2020-08-01T00:00:00+0000": 154562,
        "2020-08-02T00:00:00+0000": 68261,
        "2020-08-03T00:00:00+0000": 124327,
        "2020-08-04T00:00:00+0000": 236073,
        "2020-08-05T00:00:00+0000": 247927
},

"allowed:none:none": {
        "2020-08-01T00:00:00+0000": 154562,
        "2020-08-02T00:00:00+0000": 68261,
```



```
"2020-08-03T00:00:00+0000": 124327,
"2020-08-04T00:00:00+0000": 236073,
"2020-08-05T00:00:00+0000": 247927
}
```

In the sample response below,

- blocked:domain\_impersonation:\_total indicates the total number of messages that was blocked, classified as a Domain Impersonation threat type, and included all message actions in the results (DKIM, DMARC, No PTR Records, Sender Policy Framework (SPF)).
- blocked:domain\_impersonation:dkim indicates the number of messages that was blocked and classified as a Domain Impersonation threat type and a DKIM message action.
- blocked:domain\_impersonation:dmarc indicates the number of messages that was blocked and classified as a Domain Impersonation threat type and a DMARC message action.
- blocked:domain\_impersonation:no\_ptr\_records indicates the number of messages that was blocked and classified as a Domain Impersonation threat type and a No PTR Records action.
- blocked:domain\_impersonation:spf indicates the number of messages that was blocked and classified as a Domain Impersonation threat type and a Sender Policy Framework (SPF) action.

```
"blocked:domain impersonation: total": {
    "2020-08-01T00:00:00+0000": 3185,
    "2020-08-02T00:00:00+0000": 2945,
    "2020-08-03T00:00:00+0000": 2503,
    "2020-08-04T00:00:00+0000": 971,
    "2020-08-05T00:00:00+0000": 3310
},
"blocked:domain impersonation:dkim": {
    "2020-08-01T00:00:00+0000": 2439,
    "2020-08-02T00:00:00+0000": 2219,
    "2020-08-03T00:00:00+0000": 151,
    "2020-08-04T00:00:00+0000": 153,
    "2020-08-05T00:00:00+0000": 2519
},
"blocked:domain impersonation:dmarc": {
    "2020-08-01T00:00:00+0000": 21,
    "2020-08-02T00:00:00+0000": 8,
    "2020-08-03T00:00:00+0000": 25,
    "2020-08-04T00:00:00+0000": 22,
    "2020-08-05T00:00:00+0000": 34
"blocked:domain impersonation:no ptr records": {
    "2020-08-01T00:00:00+0000": 641,
    "2020-08-02T00:00:00+0000": 568,
    "2020-08-03T00:00:00+0000": 636.
```



```
"2020-08-04T00:00:00+0000": 699,
    "2020-08-05T00:00:00+0000": 678
},

"blocked:domain_impersonation:spf": {
    "2020-08-01T00:00:00+0000": 84,
    "2020-08-02T00:00:00+0000": 150,
    "2020-08-03T00:00:00+0000": 1691,
    "2020-08-04T00:00:00+0000": 97,
    "2020-08-05T00:00:00+0000": 79
}
```

### **Email Gateway Defense**



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