

Inbound Email Precedence

https://campus.barracuda.com/doc/96023006/

Table 1. Inbound Email Precedence

Behavior/Setting	Action	Reason
Antivirus scan is set to block	Blocked	Antivirus
Advanced Thread Protection (ATP) is set to block	Blocked	Advanced Threat Protection
Sender policy is set to exempt	Allowed	Sender Policies
User policy is set to exempt	Allowed	Recipient Policies
Default scan policy is set to exempt for all users	Allowed	Recipient Policies
Message content filter is set to allow for senders	Allowed	From Address
The "From" address that uses your domain is set to block	Blocked	Sender Spoof Protection
Message content filter is set to allow	Allowed	Message content filters: Recipient Subject Content Header Content Body Content
IP policy for valid first non-trusted forwarder is set to exempt	Allowed	IP Address Policies
IP policy for valid first non-trusted forwarder is set to block	Blocked	IP Address Policies
Sender policy is set to block	Blocked	Sender Policies
Sender policy is set to quarantine	Quarantined	Sender Policies
Attachment policy is set to block	Blocked	Attachment Filter
Attachment policy is set to quarantine	Quarantined	Attachment Filter
Password-protected Microsoft Office attachment is set to block	Blocked	Office Protected
Password-protected Microsoft Office attachment is set to quarantine	Quarantined	Office Protected
Message is set to block based on the selected character class	Blocked	Language Policies
Message is set to quarantine based on the selected character class	Quarantined	Language Policies
Message content filter is set to block	Blocked	Message content filters: Attachment Content Sender Recipient Header Content Subject Content Body Content

Inbound Email Precedence 1/3

Email Gateway Defense



Message content filter is set to quarantine	Quarantined	Message content filters: Attachment Content Sender Recipient Header Content Subject Content Body Content
Barracuda Reputation Block List is set to block	Blocked	Barracuda Reputation
Barracuda Reputation Block List is set to quarantine	Quarantined	Barracuda Reputation
Custom RBLs is set to block	Blocked	Realtime Block List
Barracuda real-time system (BRTS) is set to block	Blocked	Barracuda Real-Time System (BRTS)
Barracuda real-time system (BRTS) is set to quarantine	Quarantined	Barracuda Real-Time System (BRTS)
Domain Based Message Authentication (DMARC) inspection is set to block	Blocked	DMARC
Domain Based Message Authentication (DMARC) inspection is set to quarantine	Quarantined	DMARC
DomainKeys Identified Mail (DKIM) inspection is set to block	Blocked	DKIM
DomainKeys Identified Mail (DKIM) inspection is set to quarantine	Quarantined	DKIM
Sender Policy Framework (SPF) check is set to block	Blocked	Sender Policy Framework (SPF)
Sender Policy Framework (SPF) check is set to quarantine	Quarantined	Sender Policy Framework (SPF)
Barracuda Anti-Fraud Intelligence (BAFi) score check is set to block	Blocked	Anti-Fraud
Barracuda Anti-Fraud Intelligence (BAFi) score check is set to quarantine	Quarantined	Anti-Fraud
Cloudscan scoring is set to block	Blocked	Score
Cloudscan scoring is set to quarantine	Quarantined	Score
Bulk Email is set to block	Blocked	Bulk Email
Bulk Email is set to quarantine	Quarantined	Bulk Email
Multi-level intent analysis check is set to block	Blocked	Intent Analysis
Multi-level intent analysis check is set to quarantine	Quarantined	Intent Analysis

Inbound Email Precedence 2 / 3

Email Gateway Defense



© Barracuda Networks Inc., 2024 The information contained within this document is confidential and proprietary to Barracuda Networks Inc. No portion of this document may be copied, distributed, publicized or used for other than internal documentary purposes without the written consent of an official representative of Barracuda Networks Inc. All specifications are subject to change without notice. Barracuda Networks Inc. assumes no responsibility for any inaccuracies in this document. Barracuda Networks Inc. reserves the right to change, modify, transfer, or otherwise revise this publication without notice.

Inbound Email Precedence 3/3