

Como verificar as mensagens enviadas com o S/MIME que envia o perfil no ESA

Índice

[Introdução](#)

[Como verificar as mensagens enviadas com o S/MIME que envia o perfil no ESA](#)

[Sinal](#)

[Cifre](#)

[Assine/cifre](#)

[Triplicar-se](#)

[Informações Relacionadas](#)

Introdução

Este documento descreve o que verificar no correio entra a ferramenta de segurança do email de Cisco (ESA) quando as mensagens estão enviadas com um válido se fixam/Multipurpose Internet Mail Extension (S/MIME) que enviam o perfil.

Como verificar as mensagens enviadas com o S/MIME que envia o perfil no ESA

S/MIME é um método baseado em padrões para enviar e receber mensagens de Email seguros, verificados. S/MIME usa pares do público/chave privada para cifrar ou assinar mensagens.

- Se a mensagem é cifrada, simplesmente o destinatário da mensagem pode abrir o mensagem codificada.
- Se a mensagem é assinada, o destinatário da mensagem pode validar a identidade do remetente e pode ser assegurado que a mensagem não estiver alterada quando no trânsito.

Com um S/MIME válido que envia o perfil configurado no ESA, as mensagens podem ser enviadas com um de quatro modos:

- Sinal
- Cifre
- Assine/cifre (o sinal e cifra então)
- Triplicar-se (o sinal, cifra, e assina então outra vez)

Estes modos são configurados diretamente do GUI selecionando **políticas do correio > (S/MIME) enviando perfis**, ou do **smimeconfig > ENVIANDO** no CLI. O dependente em cima de condições e das ações do filtro da mensagem ou do índice, a ação recolhido os logs do correio deve ser similar - toda a exibição como reescrito por S/MIME.

Sinal

Mon Nov 24 21:53:24 2014 Info: Start MID 81 ICID 34
Mon Nov 24 21:53:24 2014 Info: MID 81 ICID 34 From: <userencrypted@abc.com>
Mon Nov 24 21:53:24 2014 Info: MID 81 ICID 34 RID 0 To: <recipient@xyz.com>
Mon Nov 24 21:53:24 2014 Info: MID 81 Message-ID '<5649F3D8-C782-4929-9E7E-A8F892D4D885@abc.com>'
Mon Nov 24 21:53:24 2014 Info: MID 81 Subject 'signing only'
Mon Nov 24 21:53:24 2014 Info: MID 81 ready 509 bytes from <userencrypted@abc.com>
Mon Nov 24 21:53:24 2014 Info: MID 81 matched all recipients for per-recipient policy cisco users in the outbound table
Mon Nov 24 21:53:24 2014 Info: MID 81 S/MIME: Sign successful by filter s_mime_outgoing in the outbound table
Mon Nov 24 21:53:24 2014 Info: MID 81 rewritten to MID 82 by S/MIME
Mon Nov 24 21:53:24 2014 Info: Start MID 82 ICID 0
Mon Nov 24 21:53:24 2014 Info: MID 82 ICID 0 From: <userencrypted@abc.com>
Mon Nov 24 21:53:24 2014 Info: MID 82 ICID 0 RID 0 To: <recipient@xyz.com>
Mon Nov 24 21:53:24 2014 Info: Message finished MID 81 done
Mon Nov 24 21:53:24 2014 Info: MID 82 queued for delivery
Mon Nov 24 21:53:24 2014 Info: New SMTP DCID 127 interface 172.172.254.60 address 192.173.93.161 port 25
Mon Nov 24 21:53:24 2014 Info: Delivery start DCID 127 MID 82 to RID [0]
Mon Nov 24 21:53:24 2014 Info: Message done DCID 127 MID 82 to RID [0]
Mon Nov 24 21:53:24 2014 Info: MID 82 RID [0] Response '2.0.0 sAP2rXHk021241 Message accepted for delivery'
Mon Nov 24 21:53:24 2014 Info: Message finished MID 82 done
Mon Nov 24 21:53:29 2014 Info: DCID 127 close
Mon Nov 24 21:54:24 2014 Info: ICID 34 close

Cifre

Mon Nov 24 22:02:58 2014 Info: Start MID 91 ICID 36
Mon Nov 24 22:02:58 2014 Info: MID 91 ICID 36 From: <userencrypted@abc.com>
Mon Nov 24 22:02:58 2014 Info: MID 91 ICID 36 RID 0 To: <recipient@xyz.com>
Mon Nov 24 22:02:58 2014 Info: MID 91 Message-ID '<6064CFA9-95F6-4452-8F8F-1554B4B37428@abc.com>'
Mon Nov 24 22:02:58 2014 Info: MID 91 Subject 'encrypt only'
Mon Nov 24 22:02:58 2014 Info: MID 91 ready 531 bytes from <userencrypted@abc.com>
Mon Nov 24 22:02:58 2014 Info: MID 91 matched all recipients for per-recipient policy cisco users in the outbound table
Mon Nov 24 22:02:58 2014 Info: MID 91 S/MIME: Encrypt successful by filter s_mime_outgoing in the outbound table
Mon Nov 24 22:02:58 2014 Info: MID 91 rewritten to MID 92 by S/MIME
Mon Nov 24 22:02:58 2014 Info: Start MID 92 ICID 0
Mon Nov 24 22:02:58 2014 Info: MID 92 ICID 0 From: <userencrypted@abc.com>
Mon Nov 24 22:02:58 2014 Info: MID 92 ICID 0 RID 0 To: <recipient@xyz.com>
Mon Nov 24 22:02:58 2014 Info: Message finished MID 91 done
Mon Nov 24 22:02:58 2014 Info: MID 92 queued for delivery
Mon Nov 24 22:02:59 2014 Info: New SMTP DCID 132 interface 172.172.254.60 address 192.173.93.161 port 25
Mon Nov 24 22:02:59 2014 Info: Delivery start DCID 132 MID 92 to RID [0]
Mon Nov 24 22:02:59 2014 Info: Message done DCID 132 MID 92 to RID [0]
Mon Nov 24 22:02:59 2014 Info: MID 92 RID [0] Response '2.0.0 sAP337xR017219 Message accepted for delivery'
Mon Nov 24 22:02:59 2014 Info: Message finished MID 92 done
Mon Nov 24 22:03:04 2014 Info: DCID 132 close

Assine/cifre

Mon Nov 24 21:39:26 2014 Info: Start MID 71 ICID 31
Mon Nov 24 21:39:26 2014 Info: MID 71 ICID 31 From: <userencrypted@abc.com>

Mon Nov 24 21:39:26 2014 Info: MID 71 ICID 31 RID 0 To: <recipient@xyz.com>
Mon Nov 24 21:39:26 2014 Info: MID 71 Message-ID '<CFCE466D-7E58-4AA9-8F8A-FD5BD7A3E753@abc.com>'
Mon Nov 24 21:39:26 2014 Info: MID 71 Subject 'sign and encrypt'
Mon Nov 24 21:39:26 2014 Info: MID 71 ready 498 bytes from <userencrypted@abc.com>
Mon Nov 24 21:39:26 2014 Info: MID 71 matched all recipients for per-recipient policy cisco users in the outbound table
Mon Nov 24 21:39:26 2014 Info: MID 71 S/MIME: Sign/Encrypt successful by filter s_mime_outgoing in the outbound table
Mon Nov 24 21:39:26 2014 Info: MID 71 rewritten to MID 72 by S/MIME
Mon Nov 24 21:39:26 2014 Info: Start MID 72 ICID 0
Mon Nov 24 21:39:26 2014 Info: MID 72 ICID 0 From: <userencrypted@abc.com>
Mon Nov 24 21:39:26 2014 Info: MID 72 ICID 0 RID 0 To: <recipient@xyz.com>
Mon Nov 24 21:39:26 2014 Info: Message finished MID 71 done
Mon Nov 24 21:39:26 2014 Info: MID 72 queued for delivery
Mon Nov 24 21:39:26 2014 Info: New SMTP DCID 122 interface 172.172.254.60 address 192.173.93.161 port 25
Mon Nov 24 21:39:26 2014 Info: Delivery start DCID 122 MID 72 to RID [0]
Mon Nov 24 21:39:26 2014 Info: Message done DCID 122 MID 72 to RID [0]
Mon Nov 24 21:39:26 2014 Info: MID 72 RID [0] Response '2.0.0 sAP2dZQJ009639 Message accepted for delivery'
Mon Nov 24 21:39:26 2014 Info: Message finished MID 72 done
Mon Nov 24 21:39:32 2014 Info: DCID 122 close
Mon Nov 24 21:40:26 2014 Info: ICID 31 close

Triplicar-se

Mon Nov 24 22:00:25 2014 Info: Start MID 89 ICID 35
Mon Nov 24 22:00:25 2014 Info: MID 89 ICID 35 From: <userencrypted@abc.com>
Mon Nov 24 22:00:25 2014 Info: MID 89 ICID 35 RID 0 To: <recipient@xyz.com>
Mon Nov 24 22:00:25 2014 Info: MID 89 Message-ID '<DEE18BFD-F988-43CC-930A-78D0A194FC15@abc.com>'
Mon Nov 24 22:00:25 2014 Info: MID 89 Subject 'triple sign encrypt sign'
Mon Nov 24 22:00:25 2014 Info: MID 89 ready 514 bytes from <userencrypted@abc.com>
Mon Nov 24 22:00:25 2014 Info: MID 89 matched all recipients for per-recipient policy cisco users in the outbound table
Mon Nov 24 22:00:25 2014 Info: MID 89 S/MIME: Triple successful by filter s_mime_outgoing in the outbound table
Mon Nov 24 22:00:25 2014 Info: MID 89 rewritten to MID 90 by S/MIME
Mon Nov 24 22:00:25 2014 Info: Start MID 90 ICID 0
Mon Nov 24 22:00:25 2014 Info: MID 90 ICID 0 From: <userencrypted@abc.com>
Mon Nov 24 22:00:25 2014 Info: MID 90 ICID 0 RID 0 To: <recipient@xyz.com>
Mon Nov 24 22:00:25 2014 Info: Message finished MID 89 done
Mon Nov 24 22:00:25 2014 Info: MID 90 queued for delivery
Mon Nov 24 22:00:25 2014 Info: New SMTP DCID 131 interface 172.172.254.60 address 192.173.93.161 port 25
Mon Nov 24 22:00:25 2014 Info: Delivery start DCID 131 MID 90 to RID [0]
Mon Nov 24 22:00:25 2014 Info: Message done DCID 131 MID 90 to RID [0]
Mon Nov 24 22:00:25 2014 Info: MID 90 RID [0] Response '2.0.0 sAP30YsV031103 Message accepted for delivery'
Mon Nov 24 22:00:25 2014 Info: Message finished MID 90 done
Mon Nov 24 22:00:30 2014 Info: DCID 131 close

Informações Relacionadas

- [Como verificar as mensagens recebidas com o S/MIME no ESA](#)
- [Suporte Técnico e Documentação - Cisco Systems](#)
- [Cisco envia por correio eletrônico a ferramenta de segurança - Guias do Usuário](#)