

DKIM configuration for Amazon SES

Please follow the below two steps to configure DKIM for the Amazon SES

- Set up Easy DKIM for the "domain" in AWS SES console
- Configure DKIM CNAME record in the public DNS of the domain

Set up Easy DKIM for domain

- 1. Login to your AWS account and navigate to "Amazon Simple Email Service".
- 2. In the navigation pane, under Identity Management, choose Domains.
- 3. In the list of domains, choose the domain for which the **Easy DKIM** should be enabled.
- 4. Under DKIM, choose Generate DKIM Settings.
- 5. Copy the three CNAME records that appear in this section.

- DKIM				
DKIM settings for your domain have been generated. The information below must be added to your domain's DNS records. How you update the DNS settings depends on who provides your DNS service; if your DNS service is provided by a domain name registrar, please contact that registrar to update your DNS records. Learn more				
DKIM: waiting on sender verification DKIM Verification Status: pending verification				
DKIM Verification Status: pending verification				
DKIM Verification Status: pending verification To enable DKIM signing for your domain, the records below must be entere and allow DKIM signing at that time. Note that verification of these settings	d in your DNS sett may take up to 72	ings. AWS will automatically detect the presence of these records, hours.		
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DKIM Verification Status: pending verification To enable DKIM signing for your domain, the records below must be entererand allow DKIM signing at that time. Note that verification of these settings Name hirjd4exampled5477y22yd23ettobihodomainkey.example.com v3rnz522czcl46quexamplek3efo506xdomainkey.example.com	d in your DNS sett may take up to 72 Type CNAME CNAME	ings. AWS will automatically detect the presence of these records, hours. Value hirjd4exampled5477y22yd23ettobiho.dkim.amazonses.com v3rnz522czcl46quexamplek3efo5o6x.dkim.amazonses.com		

6. Add the CNAME records to the DNS configuration for your domain.

Procedure for updating the DNS records for your domain:

DNS provider	Procedure
Route 53	If same account is used to managed
	email using Amazon SES and Route 53,
	then Use Route 53 to automatically
	update the DNS settings for your
	domain. Otherwise, we need to



	complete the procedures shown in Editing Records in the Amazon Route	
	53 Developer Guide.	
Other DNS providers	Need to check with DNS provider	
	documentation	

Note:

- Amazon SES usually detects changes to your DNS configuration within 72 hours.
- Amazon SES is available in several AWS Regions. If we use more than one AWS Region to send email, you have to complete the Easy DKIM setup process in each of those regions to ensure that all of your email is DKIM-signed.