

How to set up DNS:

DNS Records

DNS Records define how your domain behaves, like showing your website content and delivering your email.

DeleteCopy

FilterAdd...

	Type ?	Name ?	Data ?	TTL ?		
<input type="checkbox"/>	A	@	15.197.142.173	600 seconds	Can't delete	Can't edit
<input type="checkbox"/>	A	@	3.33.152.147	600 seconds	Can't delete	Can't edit
<input type="checkbox"/>	NS	@	ns47.domaincontrol.com.	1 Hour	Can't delete	Can't edit
<input type="checkbox"/>	NS	@	ns48.domaincontrol.com.	1 Hour	Can't delete	Can't edit
<input type="checkbox"/>	CNAME	www	dpyeo07fjevsf.cloudfront.net.	1 Hour	Delete	Edit
<input type="checkbox"/>	CNAME	_8f10fe576e8babb921c79133bca5db72	_439b40fb927fa96f0c395dd6148d1049.vrztfgqhxj.acm-validations.aws.	1 Hour	Delete	Edit
<input type="checkbox"/>	CNAME	_domainconnect	_domainconnect.gd.domaincontrol.com.	1 Hour	Delete	Edit
<input type="checkbox"/>	SOA	@	Primary nameserver: ns47.domaincontrol.com.	1 Hour	Delete	Edit

How to setup build settings:

The screenshot shows the AWS Amplify console interface. On the left is a sidebar with navigation links: 'All apps', 'rTrade', 'App settings' (expanded), 'General', 'Amplify Studio settings', 'Domain management', 'Build settings' (highlighted), 'Previews', 'Notifications', 'Environment variables', 'Access control', 'Monitoring', 'Rewrites and redirects', 'Custom headers', 'Documentation', and 'Support'. The main content area is titled 'Build settings' and includes a breadcrumb trail 'All apps > rTrade > App settings: Build settings'. Below the title is a description: 'Modify your app's build settings below, the build specification YAML file controls how an app build will run and is stored on our servers, while incoming webhooks allow you to trigger an app build for a given branch via a webhook URL. [Learn more](#)'. The 'App build specification' section features a 'Download' button and an 'Edit' button. Below this is a text area for the 'amplify.yml' file with the following content:

```
1 version: 1
2 frontend:
3   phases:
4     preBuild:
5       commands:
6         - cd server
7         - npm ci
8     build:
9       commands:
10        - npm run build
11   artifacts:
12     baseDirectory: server/build
13     files:
14       - '**/*'
15   cache:
16     paths:
17       - node_modules/**/*
18
```

The 'Incoming webhooks' section has an 'Edit' button, a 'Delete' button, and a 'Create webhook' button. Below this is a table with columns 'Name', 'Branch', 'URL', and 'Command'. The table is currently empty, with the text 'No incoming webhooks' centered below it.