

Revoke Certificate and Delete Cloud Resources

(Revoke Certificate, Terminate EC2 Instance, Remove DNS Records)

Revoke Certificate

The screenshot displays a web interface for managing SSL certificates. On the left, there is a sidebar with navigation links for 'Dashboard', 'Certificates', and 'Developer'. The main header includes a 'Get Premium SSL' button, the title 'Certificates', a 'New Certificate' button, and a search bar. Below the header, there are tabs for certificate status: 'Draft', 'Expiring Soon (1)', 'Issued', 'Pending Validation', 'Expired', and 'Cancelled'. The 'Issued' tab is active, showing a table with columns for 'TYPE', 'DOMAINS', 'STATUS', and 'EXPIRES'. A single certificate is listed: '90-Day SSL' for 'ocloud.in' with a status of 'Expiring Soon' and an expiration date of 'Jul 7, 2022'. A 'Renew' button is visible next to the certificate. A context menu is open over the certificate, listing options: 'Copy Hash', 'Download Certificate', and 'Revoke Certificate'. The 'Revoke Certificate' option is highlighted. Below the table, there is a pagination control showing '1' of 1 items. At the bottom right, there is a 'Revoke Certificate' button.

TYPE	DOMAINS	STATUS	EXPIRES
90-Day SSL	ocloud.in	Expiring Soon	Jul 7, 2022

Login to www.sslforfree.com
Click on "Revoke Certificate"

Terminate AWS EC2 Instance

The screenshot displays the AWS Management Console interface for EC2 instances. On the left, a navigation sidebar includes 'New EC2 Experience', 'EC2 Dashboard', 'EC2 Global View', 'Events', 'Tags', and 'Limits'. The main content area is titled 'Instances (1/1) Info' and features a search bar, a filter 'Instance state = running', and a 'Clear filters' button. A table lists the instance details:

<input checked="" type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Instance status	Availability Zone
<input checked="" type="checkbox"/>	Apache Web Server	i-04fecc6c42dcc9aed	Running	t2.micro	OK	us-east-2a

Buttons for 'Connect', 'Instance state', 'Actions', and 'Launch instances' are visible. The 'Instance state' dropdown menu is open, showing options: 'Stop instance', 'Start instance', 'Reboot instance', 'Hibernate instance', and 'Terminate instance'.

Terminate EC2 Instance
running on AWS Cloud

Remove DNS Records

DNS Management

ocloud.in

DNS Records

[DNS Records](#) define how your domain behaves, like showing your website content and delivering your email.

Delete Copy

Filter ▼ Add ⋮

	Type ?	Name ?	Data ?	TTL ?		
<input type="checkbox"/>	A	@	52.15.85.32	1 Hour	Delete	Edit
<input type="checkbox"/>	A	www	52.15.85.32	1 Hour	Delete	Edit
<input type="checkbox"/>	NS	@	ns03.domaincontrol.com.	1 Hour	Can't delete	Can't edit
<input type="checkbox"/>	NS	@	ns04.domaincontrol.com.	1 Hour	Can't delete	Can't edit
<input type="checkbox"/>	CNAME	_5ab80c23e853545c781649bce616aa56	a546dd6961263f06a6ae44e26f24835e.4df5b7354026944d1b32bc576d64ae57.519b4eb25fb9c12.comodoca.com.	1 Hour	Delete	Edit
<input type="checkbox"/>	SOA	@	Primary nameserver: ns03.domaincontrol.com.	1 Hour	Delete	Edit