

PROBLEM 3

The DevOps team received a request to upgrade a client environment which involves many changes in the product tech stack tools. So, they are planning a downtime of a day by enabling the maintenance window to the app by enabling at ingress level so that no one can use the product during the upgrade window. Post tech stack upgrade, DevOps team planning to release the product to certain people (based on their static IPs) to get access to sign off the latest release and other people to see the maintenance window. How can you help the team to achieve this?

Note : Here app is behind the nginx controller

1. Connect or ssh into the Instance you are using.
2. Go into Nginx Directory that is present in `/etc/nginx/sites-available/`
`azureuser@test:/etc/nginx/sites-available$`
3. Edit the Nginx file and enter the static address in the same format below:

```
server {  
    listen 80;  
    server_name www.foo.bar;  
  
    location / {  
        root /path/to/rails/public;  
        passenger_enabled on;  
  
        allow my.static.ip.here;  
        deny all;  
    }  
}
```