



# V's Test Page

1. Launch the product via 1-click.
2. The Username for the instance is 'centos'
3. Access the application via terminal at 'ssh -i centos@publicdnsnamehere'
4. Login using the username admin and the EC2 instance ID as the password.

## References:

1. Routes and their Options
2. AWS Getting Started EC2 – Link

## Use Cases – Using Curl

1. From The terminal you can process a file;
2. `curl -X POST "http://ec2-3-142-213-58.us-east-2.compute.amazonaws.com/bmp" -H "accept: application/Json" -H "Content-Type: multipart/form-data" -F "file=@DEFAULT.pdf;type=image/bmp" -F "filename=DEFAULT.pdf" -F "output=outputFile.PDF" -F "colormodel=gray" -F "pages=1-last" -F "resolution=75"`

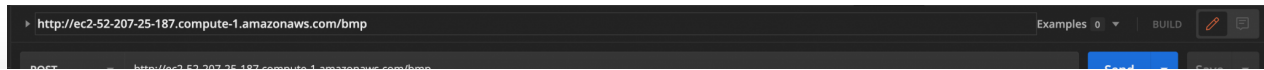
Returns

```
{“outputUrl”:”http://ec2-3-142-213-58.us-east-2.compute.amazonaws.com/resource/032e1ef79-204c-4f97-9d5a-1f69d36e5a9c?format=file”,”outputId”:”032e1ef79-204c-4f97-9d5a-1f69d36e5a9c”,”inputId”:”14e3d37a9-a00d-4fc2-a2bb-050f4b5f33b2”}
```

D:\PDF-CLOUD-TESTING>

## Use Cases Using Postman

1. Here we are converting a .doc file to PDF
2. Here are the parameters we have used (refer to guide)



ACCOU



Use Cases –

Business ->

Heavy Use Cases –

Power Users –



## Subscribe to Blog via Email

Enter your email address to subscribe to this blog and receive notifications of new posts by email.

## Recent Posts

[Improved OCR Capabilities with the Adobe PDF Library](#)

[How PDF Forms Processing Can Simplify Remote Work](#)