Serve resource files from another domain

Resource Root URL

Without a resource root URL, resources will be served from the Jenkins URL with Content-Security-Policy set.

Global properties

- Disable deferred wipeout on this node
- Environment variables

List of variables

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>AWS_ACCESS_KEY_ID</td>
<td>ASIASK2ZRGDMBVOO9H</td>
</tr>
<tr>
<td>AWS_DEFAULT_REGION</td>
<td>us-east-1</td>
</tr>
<tr>
<td>AWS_SECRET_ACCESS_KEY</td>
<td>emk+TYZ71Fhxct6bQslv0vZA9l4eQpyLJKfu2r</td>
</tr>
</tbody>
</table>

Delete

Save  Apply
**Dashboard > Plugin Manager**

Search for **terraform**

<table>
<thead>
<tr>
<th>Updates</th>
<th>Available</th>
<th>Installed</th>
<th>Advanced</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Install</strong></td>
<td><strong>Name</strong></td>
<td><strong>Version</strong></td>
<td><strong>Released</strong></td>
</tr>
<tr>
<td></td>
<td>Terraform</td>
<td>1.0.10</td>
<td>1 yr 7 mo ago</td>
</tr>
</tbody>
</table>

Terraform

This plugin provides a build wrapper for Terraform to launch and destroy infrastructure.

- [install without restart](#)
- [Download now and install after restart](#)
- [Check now](#)

Update information obtained: 3 min 40 sec ago
We now need to install terraform on our jenkins machine
You should find the most recent version of terraform and not rely on my link below.

```
[ec2-user@ip-172-31-30-82 ~]$ wget https://releases.hashicorp.com/terraform/1.0.7/terraform_1.0.7_linux_amd64.zip
--2021-09-27 19:06:23--  https://releases.hashicorp.com/terraform/1.0.7/terraform_1.0.7_linux_amd64.zip
Resolving releases.hashicorp.com (releases.hashicorp.com)... 199.232.65.183, 2a04:4e42:50::439
Connecting to releases.hashicorp.com (releases.hashicorp.com)|199.232.65.183|:443... connected.
HTTP request sent, awaiting response... 200 OK
Length: 32671441 (31M) [application/zip]
Saving to: ‘terraform_1.0.7_linux_amd64.zip’

100%[=============================================================================>] 32,671,441   114MB/s   in 0.3s

2021-09-27 19:06:24 (114 MB/s) - ‘terraform_1.0.7_linux_amd64.zip’ saved [32671441/32671441]
```

ec2-user@ip-172-31-30-82~$ unzip terraform_1.0.7_linux_amd64.zip
[ec2-user@ip-172-31-30-82 ~]$ sudo mv terraform /usr/local/bin/
[ec2-user@ip-172-31-30-82 ~]$
[ec2-user@ip-172-31-30-82 ~]$ terraform --version
Terraform v1.0.7
on linux_amd64
[ec2-user@ip-172-31-30-82 ~]$
Dashboard > Global Tool Configuration

**SonarScanner for MSBuild**

SonarScanner for MSBuild installations

- Add SonarScanner For MSBuild

List of SonarScanner for MSBuild installations on this system

**SonarQube Scanner**

- SonarQube Scanner installations...

**Ant**

Ant installations

- Add Ant

List of Ant Installations on this system

**Maven**

Maven Installations...

**Terraform**

Terraform installations

- Add Terraform

- Terraform
  - Name
    - Myterraform
  - Install directory
    - /usr/local/bin/

- Install automatically

- Add Terraform

List of Terraform installable on this system

Save  Apply
Pipeline PetClinic-Pipeline

Stage View

Average stage times:

- Compile: 16s
- Test: 35s

Test Result Trend

Latest Test Result (no failures)

Permalinks

- Last build (#1), 20 days ago
- Last stable build (#1), 20 days ago
- Last successful build (#1), 20 days ago
- Last completed build (#1), 20 days ago
```java
stage('checkout') {
    node {
        checkout scm
    }
}

// Run terraform init
stage('Provision') {
    node {
        sh './usr/local/bin/terraform init'
        sh './usr/local/bin/terraform plan -out=plan'
        //sh 'terraform apply plan'
    }
}
```
now build it and see if it works
You can uncomment the terraform apply lines in the tfpipe file after you think it is