GCP credential provider for e2e testing

This package contains a barebones implementation of the <u>kubelet GCP credential provider</u> for testing purposes only. This plugin SHOULD NOT be used in production.

This credential provider is installed and configured in the node e2e tests by:

- 1. Building the gcp-credential-provider binary and including it in the test archive uploaded to the GCE remote node.
- 2. Writing the credential provider config into the temporary workspace consumed by the kubelet. The contents of the config should be something like this:

```
kind: CredentialProviderConfig
apiVersion: kubelet.config.k8s.io/vlalpha1
providers:
    - name: gcp-credential-provider
    apiVersion: credentialprovider.kubelet.k8s.io/vlalpha1
    matchImages:
    - "gcr.io"
    - "*.gcr.io"
    - "container.cloud.google.com"
    - "*.pkg.dev"
    defaultCacheDuration: 1m`
```

3. Configuring the following additional flags on the kubelet:

```
--feature-
gates=DisableKubeletCloudCredentialProviders=true,KubeletCredentialProviders=true
--image-credential-provider-config=/tmp/node-e2e-123456/credential-provider.yaml
--image-credential-provider-bin-dir=/tmp/node-e2e-12345
```