```
Launcher:
       b/pkg/virt-launcher/virtwrap/api/converter.go
               EFIPathSecureBoot = ...
               domain.Spec.OS.BootLoader = ...
               domain.Spec.OS.NVRam = ...
       b/pkg/virt-launcher/virtwrap/api/converter_test.go
               Describe ("Convert",...
       b/cmd/virt-launcher/Dockerfile
               edk2-ovmf
Test:
       tests/vmi_configuration_test.go: 537
       test id: 4437
       tests/utils.go:
               def of NewRandomVMIWithEFIBootloader
               def of NewRandomVMTWithSecureBoot
               def of ContainerDiskFor
               def of SecureBootExpecter
Tools:
        tools/vms-generator/utils/utils.go
               def of GetVMISecureBoot
                        SecureBoot: &_false,
Generated:
       b/staging/src/kubevirt.io/client-go/api/v1/schema.go
               type EFI struct { ... SecureBoot *bool...
               BootloaderEFI Bootloader = "efi"
       b/staging/src/kubevirt.io/client-go/api/v1/openapi_generated.go
                "secureBoot":
       b/staging/src/kubevirt.io/client-go/api/v1/schema_swagger_generated.go
                func (EFI) SwaggerDoc() ...
                       "secureBoot": ...
       b/staging/src/kubevirt.io/client-go/api/v1/deepcopy_generated.go
               func (in *DomainSpec) DeeepCopy() *DomainSpec
               function (in *OS) DeepCopyInto( out *OS )
                        if in.Loader != nil {....
                       if in.Bootloader != nil
API:
       b/api/openapi-spec/swagger.json
                "v1.EFI": { ...
                        "secureBoot": {...
webhooks:
       b/pkg/virt-api/webhooks/validating-webhook/admitters/vmi-create-admitter.go
               func validateDomainSpec
                        spec.Firmware.Bootloader.EFI.SecureBoot == ...
       a/pkg/virt-api/webhooks/validating-webhook/admitters/vmi-create-admitter_test.
go
               Describe ("Validating VMICreate Admitter",
                       It ("should accepte EFI..."
```

```
It ("should not accepte EFI..."
                        It ("should accepte EFI without ..."
                        It ("should not accepte BIOS and EFI EFI together ..."
example:
       b/examples/vmi-alpine-efi.yaml
                secureBoot: false
```