## go-ovh/buildlink3.mk

```
# $NetBSD: buildlink3.mk,v 1.1 2017/01/24 17:22:09 bsiegert Exp $
BUILDLINK_TREE+=
                      go-ovh
.if !defined(GO_OVH_BUILDLINK3_MK)
GO_OVH_BUILDLINK3_MK:=
BUILDLINK_CONTENTS_FILTER.go-ovh=
                                        ${EGREP} gopkg/
BUILDLINK_DEPMETHOD.go-ovh?=
                                      build
BUILDLINK_API_DEPENDS.go-ovh+=
                                      go-ovh>=0.20170102
BUILDLINK_PKGSRCDIR.go-ovh?=
                                     ../../net/go-ovh
.include "../../devel/go-ini/buildlink3.mk"
.endif # GO_OVH_BUILDLINK3_MK
BUILDLINK TREE+=
                      -go-ovh
```

## This could be automated!

- Not a trivial task.
- Lots of metadata to discover:
   comment, license, release, long description
- Canonical import path vs. source code location
- Dependencies (test + build), sometimes C libraries