cs: class BundleProps : IbundleProps

kt: class BundleProps extends IBundleProps

sc: class BundleProps : IbundleProps

sw: class BundleProps : IbundleProps

go: type bundleProps struct

rs: pub(crate) struct BundleBuilder

ts: export class BundleProps implements IBundleProps

cs: IBundleProps Empty(IPeriod period) {}

kt: fun empty(period: IPeriod): IBundleProps {}

sc: def empty(period: IPeriod): IBundleProps = {}

sw: func empty(\_ period: IPeriod) -> IBundleProps {}

go: func NewBundleProps(period types.IPeriod) IBundleProps {}

rs: pub fn *new*(\_period: &dyn IPeriod) -> IBundleProps {}

ts: *Empty*(period: IPeriod): IBundleProps {}

cs: P GetProps(IPeriod period) {}

kt: fun getProps(period: IPeriod): P {}

sc: def getProps(period: IPeriod): FP = {}

sw: func getProps<BP>(\_ period: IPeriod) -> BP {}

go: func GetProps(period types.IPeriod) (props.IPropsTaxing, bool) {}

rs: fn get\_props(&self, \_period: &dyn IPeriod) -> PropsSalary {}

ts: GetProps(period: IPeriod): P {}

cs: enum WorkContractTerms : UInt16 {}

kt: enum class WorkContractTerms(val code: Int) {}

sc: object ExampleArticleConst extends Enumeration {}

sw: enum ExampleArticleConst : Int32 {}

go: type ExampleArticleConst int32

rs: pub(crate) enum ArticleConst {}

ts: export enum PayroluxArticleConst {}