*import (*

*"github.com/aws/aws-sdk-go/aws"*

*"github.com/aws/aws-sdk-go/aws/session"*

*"github.com/aws/aws-sdk-go/service/s3"*

*"os"*

*)*

*func uploadToS3(bucket, key, filepath string) error {*

*file, err := os.Open(filepath)*

*if err != nil {*

*return err*

*}*

*defer file.Close()*

*svc := s3.New(session.Must(session.NewSession()))*

*\_, err = svc.PutObject(&s3.PutObjectInput{*

*Bucket: aws.String(bucket),*

*Key: aws.String(key),*

*Body: file,*

*})*

*return err*

*}*