# Contents

1	question1 Theory				
	1.1	Theorems	į		
<b>2</b>	question2 Theory				
	2.1	Datatypes	3		

### 1 question1 Theory

Built: 03 September 2019

Parent Theories: cipher, string

#### 1.1 Theorems

```
[question1Thm]

⊢ ∀ signature.

signVerify (pubK TrueSignatures) signature

(SOME "pubK GoodBooks") ⇔

(signature =

sign (privK TrueSignatures)

(hash (SOME "pubK GoodBooks")))
```

## 2 question 2 Theory

Built: 03 September 2019 Parent Theories: aclDrules

### 2.1 Datatypes

```
commands = pay | debit
keyPrinc = Staff people | Role roles | Ap num
people = Alice | Bob
principals = PR keyPrinc | Key keyPrinc
roles = payer | payee
```

#### 2.2 Theorems

```
[question2Thm]  \vdash (M,Oi,Os) \text{ sat Name (PR (Role payer)) controls prop pay} \Rightarrow (M,Oi,Os) \text{ sat reps (Name (PR (Staff Alice))) (Name (PR (Role payer)))} \\ \text{ (prop pay)} \Rightarrow (M,Oi,Os) \text{ sat Name (Key (Staff Alice)) quoting Name (PR (Role payer)) says} \\ \text{ prop pay} \Rightarrow
```

```
(M,Oi,Os) sat prop pay impf prop debit \Rightarrow (M,Oi,Os) sat Name (Key (Role payee)) speaks_for Name (PR (Role payee)) \Rightarrow (M,Oi,Os) sat Name (Key (Role payee)) says Name (Key (Staff Alice)) speaks_for Name (PR (Staff Alice)) \Rightarrow (M,Oi,Os) sat Name (PR (Role payee)) controls Name (Key (Staff Alice)) speaks_for Name (PR (Staff Alice)) \Rightarrow (M,Oi,Os) sat Name (Key (Staff Alice)) quoting Name (PR (Role Operator)) says prop debit
```

## Index

question1 Theory, 3
Theorems, 3
question1Thm, 3
question2 Theory, 3
Datatypes, 3
Theorems, 3
question2Thm, 3