

Contents

1	question1 Theory	3
1.1	Theorems	3
2	question2 Theory	3
2.1	Datatypes	3
2.2	Theorems	3

1 question1 Theory

Built: 03 September 2019

Parent Theories: cipher, string

1.1 Theorems

[question1Thm]

$$\vdash \forall \text{signature.}$$

$$\text{signVerify (pubK TrueSignatures) signature}$$

$$(\text{SOME "pubK GoodBooks"}) \iff$$

$$(\text{signature} =$$

$$\text{sign (privK TrueSignatures)}$$

$$(\text{hash (SOME "pubK GoodBooks"))})$$

2 question2 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]

$$\vdash (M, Oi, Os) \text{ sat Name (PR (Role payer)) controls prop pay} \Rightarrow$$

$$(M, Oi, Os) \text{ sat}$$

$$\text{reps (Name (PR (Staff Alice))) (Name (PR (Role payer)))}$$

$$(\text{prop pay}) \Rightarrow$$

$$(M, Oi, Os) \text{ sat}$$

$$\text{Name (Key (Staff Alice)) quoting Name (PR (Role payer)) says}$$

$$\text{prop pay} \Rightarrow$$

(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 Bob)) 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