

SPO_PO_PARTIAL_ORDER_E2 - Select Goal(s) and Prove

Goals:

☐

PO_reflexive

☐

PO_antisymmetric

☐

PO_transitive

Select all

Deselect all

Select open goals

Selected Goal(s):

Display

Prove

Show proof details

Status:

No Prover Running

Sublogic of Currently Selected Theory:

CASL.FOL=

Pick Theorem Prover:

Isabelle

MathServe Broker

QuickCheck

SPASS

More fine grained selection...

Fine grained composition of theory:

Axioms to include:

SPO_strict

SPO_asymmetric

SPO_transitive

Ax1

Select all

Deselect all

Deselect former theorems

Theorems to include if proven:

PO_reflexive

PO_antisymmetric

PO_transitive

Select all

Deselect all

Show theory

Show selected theory

Close