

# Draft Scope

## STAM Scope:

- This standard ~~describes~~ defines methods to allow, in conjunction with existing methods, for the coordination and control of a variety of interfaces to devices, boards, and sub-systems test interfaces to extend test access to the system level. The standard does not replace or provide an alternative to existing test interface standards, but aims instead to enable their usage throughout the hierarchy of the system. ~~leverage them~~ by defining a description to better manage how they are used in the system.
- Re-posted to forums:  
<http://forums.sjtag.org/viewtopic.php?p=1298#p1298>
- Is this correct? If not, what do we need to change? e.g.:
  - In the 1<sup>st</sup> sentence, is “methods” the right word to use in both cases?
  - Is it clear, and do we mean, that extending access also encompasses intermediate levels, i.e. don’t go straight from device level to system level.
  - Are we really “leveraging” existing standards?

# Draft Scope

## STAM Scope:

- This standard **describes methods** to allow, in conjunction with existing **methods**, for the coordination and control **of a variety of interfaces** to devices, boards, and sub-systems to extend **test** access to the system level. The standard does not replace or provide an alternative to existing test interface standards, but aims instead to **enable their usage throughout the hierarchy of the system.**
- Re-posted to forums:  
<http://forums.sjtag.org/viewtopic.php?p=1298#p1298>
- Is this correct? If not, what do we need to change? e.g.:
  - In the 1<sup>st</sup> sentence, is “methods” the right word to use in both cases?
  - Is it clear, and do we mean, that extending access also encompasses intermediate levels, i.e. don’t go straight from device level to system level.
  - Are we really “leveraging” existing standards?