```
describe('When: testing pointType BV', () => {
});
describe('When: testing pointType AV', () => {
1);
describe('When: testing WRITE properties', () => {
 it('Then: command analog point with TEXT BOX to ANY value', () => {
   pointCommandService.commandTestAnalogPointWithTextBox(boundaryValueAnalysis.
 }):
 it('Then: command analog point with (+) / (-) buttons, higher by one ', () =>
   pointCommandService.commandTestAnalogPointWithButtonsPlusOne();
 });
 it('Then: command analog point with (+) / (-) buttons, lower by one ', () => {
   pointCommandService.commandTestAnalogPointWithButtonsMinusOne();
 1);
 it('Then: command analog point with SLIDER to the HIGH BOUNDARY', () => {
   pointCommandService.commandTestAnalogPointWithSliderToFarRight();
 1):
 it('Then: command analog point with SLIDER to the LOW BOUNDARY', () => {
   pointCommandService.commandTestAnalogPointWithSliderToFarLeft();
 });
 it('Then: command analog point with TEXT BOX to BEYOND the LOW BOUNDARY', () =
   pointCommandService.commandTestAnalogPointWithTextBox(boundaryValueAnalysis.
 });
 it('Then: command analog point with TEXT BOX to BEYOND the HIGH BOUNDARY', ()
   pointCommandService.commandTestAnalogPointWithTextBox(boundaryValueAnalysis.
```