my\_proc\_lib:init\_p(<0.75.0>,[], my\_gen, init\_it, [my\_gen\_fsm,<0.75.0>,<0.75.0>, {local,pool\_aritmetico}, [{name,{local,pool\_aritmetico}}, {worker\_module,poolboy\_test\_worker}, {size,0}, my\_proc\_lib:init\_p(pool\_aritmetico, [<0.75.0>], my\_gen, init\_it, [my\_gen\_server,<0.86.0>,<0.86.0>,my\_supervisor, {self,poolboy\_sup,{poolboy\_test\_worker,[{size,0},{max\_overflow,1}]}}, poolboy:bug1() {max\_overflow,1}], Code my\_proc\_lib:init\_p(<0.96.0>, [pool\_aritmetico,<0.75.0>], my\_gen, init\_it, [my\_gen\_server,<0.96.0>,<0.96.0>,poolboy\_test\_worker,[],[]]) {ack,<0.86.0>,{ok,<0.86.0>}} 86.0>,{ok,<0.86}>} (from <0.86.0>) {'\$gen\_sync\_event',{<0.75.0>,#Ref<0.3877986025.3767009281.239121>}, {checkout,false}} {'\$gen\_sync\_event',{<0.75.0>,#Ref<0.3877986025.3767009281.239121>}, {checkout,false}} (from <0.75.0>) {'\$gen\_call',{<0.86.0>,#Ref<0.3877986025.3767009281.239128>},{start\_child,[]}} {'\$gen\_call',{<0.86.0>,#Ref<0.3877986025.3767009281.239128>},{start\_child,[]}} (from <0.86.0>) {#Ref<0.3877986025.3767009281.239128>,{ok,<0.100.0>}} {#Ref<0.3877986025.3767009281.239128>,{ok,<0.100.0>}} (from <0.96.0>) {#Ref<0.3877986025.3767009281.239121>,<0.100.0>} .3767009281.23\( 121>,<0.100.0>\) (from <0.86.0>) {'\$gen\_sync\_event',{<0.75.0>,#Ref<0.3877986025.3767009281.239211>}, {checkout,true}} {'\$gen\_sync\_event',{<0.75.0>,#Ref<0.3877986025.3767009281.239211>}, {checkout,true}} (from <0.75.0>) {'\$gen\_event',{checkin,<0.100.0>}} {'\$gen\_event',{checkin,<0.1}0.0>}} (from <0.75.0>) {'\$gen\_sync\_event',{<0.75.0>,#Ref<0.3877986025.3767009281.239226>}, {checkout,false}} {#Ref<0.3877986025.3767009281.239211>,<0.100.0>} {'\$gen\_sync\_event',{<0.75.0>,#Ref<0.3877986025.3767009281.239226>}, {checkout,false}} (from <0.75.0>) {#Ref<0.3877986025.3767009281.239226>,full}

34

33

)25.3767009281 239226>,full} (from <0.86.0>)