

$$\begin{aligned}
 &(\sigma / (mod_0 \dots (module\ id_0\ ()\ (code_0 \dots (phase_0\ E)\ code_n \dots))\ mod_n \dots) / (id_0\ phase_0)\ inst_n \dots) / (inst_0 \dots)[(begin\ val\ expr)] \longrightarrow \\
 &(\sigma / (mod_0 \dots (module\ id_0\ ()\ (code_0 \dots (phase_0\ E)\ code_n \dots))\ mod_n \dots) / (id_0\ phase_0)\ inst_n \dots) / (inst_0 \dots)[expr]
 \end{aligned}$$