

BBP::esa::ACTION

BBP::esa::TOKEN

BBP::esa::esaProcessor  
::emitProcedure

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graph LR; A[BBP::esa::ACTION] --> C[BBP::esa::esaProcessor::emitProcedure]; B[BBP::esa::TOKEN] --> C;
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The diagram illustrates a data flow where two separate inputs, 'BBP::esa::ACTION' and 'BBP::esa::TOKEN', are combined and passed to a single processing function, 'BBP::esa::esaProcessor::emitProcedure'. The inputs are shown in white boxes on the left, and the output function is in a gray box on the right. Blue arrows indicate the direction of the flow from each input to the output.