## v8::internal::InstructionBase + kOpcodeImmediateTypeMask + kFunctionFieldRegisterTypeMask + InstructionBits() + SetInstructionBits() + Bit() + Bits() + RjFieldRawNoAssert() + InstructionType() + InstructionBits() + SetInstructionBits() + Bit() + Bits() and 25 more... # InstructionBase() # InstructionBase() # InstructionBase() v8::internal::Instruction Getters < InstructionBase > + RjValue() + RkValue() + RdValue() + RdValue() + RdValue() + Sa2Value() + Sa3Value() + Ui5Value() + Ui6Value() + Ui12Value() and 139 more.. + IsForbiddenAfterBranchInstr() ΔΔΔ v8::internal::Instruction + kPcLoadDelta + ImmPCRelRangeBitwidth + OpcodeFormatTable + InstructionBits() + SetInstructionBits() + Bit() + Bits() + BitField() + ConditionValue() + ConditionField() + TypeValue() + SpecialValue() + RnValue() and 157 more... + At() + Imm8ToFP32() + Imm8ToFP64() + ImmBranchRangeBitwidth() + ImmBranchRange() + IsValidImmPCOffset() + Cast() + IsValidPCRelOffset() + At()+ At() and 15 more.. - VFPGlueRegValue() - DISALLOW\_IMPLICIT\_CONSTRUCTORS() - DISALLOW\_IMPLICIT\_CONSTRUCTORS() - DISALLOW\_IMPLICIT\_CONSTRUCTORS() - DISALLOW\_IMPLICIT\_CONSTRUCTORS() - DISALLOW\_IMPLICIT\_CONSTRUCTORS() - DISALLOW\_IMPLICIT\_CONSTRUCTORS() Д v8::internal::SIYInstruction + B1Value() + D1Value() + I2Value() + size()

## v8::internal::Instruction Getters< T >

- + RjValue()
- + RkValue()
- + RdValue()
- + Sa2Value()
- + Sa3Value()
- + Ui5Value()
- + Ui6Value()
- + Ui12Value()
- + LsbwValue() + MsbwValue()
- and 139 more...
- + IsForbiddenAfterBranchInstr()

< InstructionBase >