



## Class Params

# Table of contents

Class Documentation

---

- Defined in [File infer\\_param.hpp](#)

## Class Documentation

class Params

    Public Functions

        Params()

        Params(const std::string&, const std::string&, bool, int device\_id\_ = 0)

        const std::string get\_model\_path() const

        const std::string get\_instance\_name() const

        const std::vector<std::string> get\_input\_tensor\_names() const

        const std::vector<std::string> get\_output\_tensor\_names() const

        bool get\_cuda\_flag() const

        int get\_device\_id() const

        unsigned int get\_temporal\_id() const

        void set\_model\_path(const std::string&)

        void set\_device\_id(int)

        void set\_temporal\_id(unsigned int&)

        void set\_instance\_name(const std::string&)

        void set\_cuda\_flag(bool)

        void set\_tensor\_names(const std::vector<std::string>&, bool)