

1. Record Nr.	UNINA9910300641303321
Autore	Olsson Mikael
Titolo	C++ 14 Quick Syntax Reference : Second Edition // by Mikael Olsson
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2015
ISBN	9781484217276 1484217276
Edizione	[2nd ed. 2015.]
Descrizione fisica	1 online resource (131 p.)
Collana	The expert's voice in C++
Disciplina	004
Soggetti	Programming languages (Electronic computers) Computer programming Programming Languages, Compilers, Interpreters Programming Techniques
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	1. Hello World -- 2. Compile and Run -- 3. Variables -- 4. Operators -- 5. Pointers -- 6. References -- 7. Arrays -- 8. String -- 9. Conditionals -- 10. Loops -- 11. Functions -- 12. Class -- 13. Constructor -- 14. Inheritance -- 15. Overriding -- 16. Access Levels -- 17. Static -- 18. Enum -- 19. String and Union -- 20. Operator Overloading -- 21. Custom Conversions -- 22. Namespaces -- 23. Constants -- 24. Preprocessor -- 25. Event Handling -- 26. Type Conversions -- 27. Templates -- 28. Headers.
Sommario/riassunto	This updated handy quick C++ 14 guide is a condensed code and syntax reference based on the newly updated C++ 14 release of the popular programming language. It presents the essential C++ syntax in a well-organized format that can be used as a handy reference. What You'll Learn: How to create a C++ HelloWorld How to Compile and Run What are C++ Variables, Operators, Pointers and References What are Arrays, Strings, Conditionals, Loops and more How to do Functions How to work with Constructors, Inheritance, Overridings How to use Access Levels, Static, Enum, String and Union, and more What are Custom Conversions, Namespaces, Constants, and Preprocessor How to do Event Handling What are Type Conversions, Templates, Headers, and more.

