20 oz coca cola nutrition facts

20 oz coca cola nutrition facts provide essential information for consumers seeking to understand the nutritional content of this popular soft drink. This article offers a detailed breakdown of the key nutritional elements found in a 20 oz bottle of Coca-Cola, including calorie count, sugar content, caffeine levels, and other vital components. Understanding these facts is crucial for individuals managing their dietary intake, especially concerning sugar consumption and caloric balance. Additionally, this guide explores the health implications associated with regular consumption of Coca-Cola, helping readers make informed decisions. With increasing awareness about nutrition and health, knowing the specifics of what is in a 20 oz Coca-Cola is more important than ever. The following sections will delve into the comprehensive nutrition profile, ingredient details, health considerations, and comparisons with other beverage options.

- Nutrition Profile of 20 oz Coca-Cola
- Detailed Breakdown of Key Nutrients
- Health Implications of Consuming Coca-Cola
- Comparisons with Other Popular Beverages
- Guidelines for Moderate Consumption

Nutrition Profile of 20 oz Coca-Cola

The nutrition profile of a 20 oz Coca-Cola bottle outlines the major nutrients and their quantities present in the beverage. This helps consumers assess its contribution to daily dietary needs. A standard 20 oz serving size is commonly found in retail, making it a practical reference point for nutritional analysis.

Calorie Content

A 20 oz bottle of Coca-Cola contains approximately 240 calories. These calories primarily come from sugars, making it a high-calorie beverage relative to its serving size. This calorie count is significant when considering daily caloric intake and weight management.

Sugar Content

The sugar content in a 20 oz Coca-Cola is notably high, with about 65 grams of sugar per bottle. This amount exceeds the American Heart Association's recommended daily sugar intake for both men and women. The sugars are primarily added sugars, which contribute to the overall calorie count without providing nutritional benefits.

Caffeine Content

In addition to sugars, caffeine is a key component of Coca-Cola. A 20 oz bottle contains approximately 70 milligrams of caffeine. This caffeine amount can affect alertness and energy levels but should be consumed with caution by individuals sensitive to stimulants.

Detailed Breakdown of Key Nutrients

Beyond calories, sugar, and caffeine, a 20 oz Coca-Cola includes other nutritional components that are important to consider. Understanding these elements provides a fuller picture of the beverage's nutritional impact.

Carbohydrates

Carbohydrates in Coca-Cola come almost entirely from sugars, totaling about 65 grams per 20 oz serving. There are no significant amounts of fiber or complex carbohydrates in the drink, which means it offers quick energy but lacks sustained nutritional value.

Fat and Protein

Coca-Cola contains no fat or protein. This absence means that while it provides calories, it does not contribute to essential macronutrients required for muscle repair, growth, or overall metabolic functioning.

Vitamins and Minerals

The beverage contains negligible amounts of vitamins and minerals. Therefore, it does not serve as a source of micronutrients such as vitamins A, C, D, calcium, or iron. Its nutritional value is limited to energy provided by sugars.

• Calories: 240 per 20 oz

• Sugar: 65 grams

• Caffeine: 70 milligrams

• Fat: 0 grams

• Protein: 0 grams

• Vitamins and minerals: Negligible

Health Implications of Consuming Coca-Cola

Regular consumption of a 20 oz Coca-Cola has important health implications, especially due to its high sugar and calorie content. Awareness of these factors can guide healthier dietary choices and lifestyle habits.

Impact on Weight Management

The high calorie and sugar content in a single 20 oz bottle can contribute to excess caloric intake, potentially leading to weight gain if consumed frequently without balancing with physical activity or other dietary adjustments.

Risk of Type 2 Diabetes

Excessive intake of sugary beverages like Coca-Cola is associated with an increased risk of developing type 2 diabetes. The rapid rise in blood glucose levels after consuming high amounts of sugar can strain insulin regulation over time.

Dental Health Concerns

The acidity and sugar content in Coca-Cola contribute to tooth enamel erosion and cavities. Frequent consumption can exacerbate dental problems, highlighting the need for moderation and good oral hygiene practices.

Comparisons with Other Popular Beverages

When evaluating the 20 oz Coca-Cola nutrition facts, it is helpful to compare them with other commonly

consumed drinks to understand its relative nutritional impact.

Diet Soda Alternatives

Diet versions of Coca-Cola typically contain zero calories and no sugar, as they use artificial sweeteners instead. While these options reduce caloric intake, questions regarding long-term effects of artificial sweeteners remain a topic of research.

Natural Juices and Water

Natural fruit juices provide vitamins and minerals but also contain natural sugars and calories. Water remains the healthiest hydration option as it contains no calories, sugars, or additives.

Energy Drinks

Energy drinks often contain higher caffeine levels and similar or greater amounts of sugar compared to Coca-Cola. They may also include additional stimulants and vitamins, which can have varied effects on health.

Guidelines for Moderate Consumption

Moderation is key when including Coca-Cola in a balanced diet. Understanding the 20 oz Coca-Cola nutrition facts helps consumers make informed decisions about frequency and quantity of consumption.

Recommended Limits

The American Heart Association recommends limiting added sugar intake to no more than 36 grams per day for men and 25 grams per day for women. A single 20 oz Coca-Cola exceeds these limits, suggesting that consumption should be occasional rather than regular.

Healthier Consumption Habits

To reduce health risks, consider the following strategies:

- Limit intake to special occasions rather than daily consumption.
- Balance sugary drinks with water or unsweetened beverages.

- Maintain a diet rich in whole foods to offset added sugars.
- Practice good dental hygiene after consuming sugary beverages.

Frequently Asked Questions

How many calories are in a 20 oz Coca-Cola?

A 20 oz Coca-Cola contains approximately 240 calories.

What is the total sugar content in a 20 oz Coca-Cola?

A 20 oz Coca-Cola has about 65 grams of sugar.

How much caffeine is in a 20 oz Coca-Cola?

A 20 oz Coca-Cola contains around 57 mg of caffeine.

Does a 20 oz Coca-Cola have any fat or protein?

No, a 20 oz Coca-Cola contains 0 grams of fat and 0 grams of protein.

What is the sodium content in a 20 oz Coca-Cola?

A 20 oz Coca-Cola contains about 75 mg of sodium.

Are there any vitamins or minerals in a 20 oz Coca-Cola?

A 20 oz Coca-Cola does not provide significant amounts of vitamins or minerals.

How many carbohydrates are in a 20 oz Coca-Cola?

A 20 oz Coca-Cola contains approximately 65 grams of carbohydrates, all from sugars.

Is a 20 oz Coca-Cola gluten-free?

Yes, Coca-Cola is gluten-free, including the 20 oz bottle.

Can drinking a 20 oz Coca-Cola impact blood sugar levels?

Yes, due to its high sugar content, a 20 oz Coca-Cola can cause a rapid increase in blood sugar levels.

What are the main ingredients listed in a 20 oz Coca-Cola?

The main ingredients in a 20 oz Coca-Cola are carbonated water, high fructose corn syrup, caramel color, phosphoric acid, natural flavors, and caffeine.

Additional Resources

1. The Ultimate Guide to Beverage Nutrition: Understanding 20 oz Coca-Cola

This book offers a detailed breakdown of the nutritional content found in a 20 oz bottle of Coca-Cola. It explores the sugar, calorie count, caffeine levels, and other ingredients, helping readers understand their impact on health. The guide also compares Coca-Cola with other popular beverages to provide context for healthier choices.

- 2. Sugar and Soda: The Truth Behind 20 oz Coca-Cola Nutrition Facts
- Delving into the high sugar content of sodas, this book focuses on the implications of consuming a 20 oz Coca-Cola daily. It discusses the effects of sugar on metabolism, weight gain, and chronic diseases. Readers will find practical advice on reducing soda intake and healthier alternatives.
- 3. From Coke to Health: Navigating Nutrition Labels on Popular Soft Drinks

This book teaches readers how to read and interpret nutrition labels, using the 20 oz Coca-Cola as a primary example. It explains serving sizes, calories, sugars, and additives, empowering consumers to make informed decisions. The book also covers the broader impact of sugary drinks on overall diet.

4. Caffeine and Calories: The Impact of a 20 oz Coca-Cola on Your Body

Focusing on the caffeine and calorie content of Coca-Cola, this book examines how a single 20 oz serving affects energy levels, metabolism, and hydration. It also discusses potential health risks associated with excess caffeine consumption. The author provides tips for balancing caffeine intake in daily life.

5. Refreshing or Risky? A Nutritional Analysis of 20 oz Coca-Cola

This analytical book breaks down each ingredient in a 20 oz Coca-Cola, discussing its nutritional value and health implications. It highlights the role of artificial additives, sweeteners, and carbonation in overall wellness. The book aims to help readers weigh the pros and cons of soda consumption.

6. Healthy Hydration: Alternatives to 20 oz Coca-Cola and Their Nutritional Benefits
Offering a comprehensive look at beverage choices, this book compares the nutrition facts of a 20 oz Coca-Cola with various healthier drinks. It promotes water, natural juices, and low-sugar options for better hydration. Readers learn how to transition away from sugary sodas without sacrificing taste.

7. The Sweet Science: Exploring Sugar Content in 20 oz Coca-Cola

This book dives deep into the chemistry and quantity of sugar in a 20 oz Coca-Cola bottle. It explains how sugar affects the body at a molecular level and its connection to diseases like diabetes. The author also discusses public health initiatives aimed at reducing sugar consumption.

- 8. Calories Count: Managing Your Daily Intake with 20 oz Coca-Cola in Mind
- Designed for those monitoring their calorie intake, this book shows how a 20 oz Coca-Cola fits into daily nutritional goals. It offers strategies for balancing indulgences with healthy eating habits. The book also includes meal plans and exercise tips to offset occasional soda consumption.
- 9. Soft Drinks and Society: The Cultural and Nutritional Impact of 20 oz Coca-Cola Exploring both cultural significance and nutrition, this book looks at how a 20 oz Coca-Cola shapes social habits and health trends worldwide. It analyzes marketing strategies and consumer behavior alongside nutritional facts. Readers gain insight into the complex relationship between popular beverages and public health.

20 Oz Coca Cola Nutrition Facts

Find other PDF articles:

 $\underline{http://www.devensbusiness.com/archive-library-510/Book?dataid=SwB22-4308\&title=mediterranean-diet-oatmeal-recipes.pdf}$

20 oz coca cola nutrition facts: The NutriBase Nutrition Facts Desk Reference , 2001 From abalone to zucchini, this easy-to-use reference provides information that helps monitor the nutritional intake of thousands of food products.

20 oz coca cola nutrition facts: The How Not to Age Cookbook Michael Greger, M.D., FACLM, 2025-04-22 New from Michael Greger M.D., FACLM, whose books have sold more than one million copies worldwide, comes a fully-illustrated cookbook filled with recipes to make you healthier as you age. In his instant New York Times bestseller, How Not To Age, Dr. Michael Greger revealed that diet can regulate every one of the most promising strategies for combating the effects of aging. His Anti-Aging Eight streamlined evidence-based research into simple, accessible steps for ensuring physical and mental longevity. Now, in How Not To Age Cookbook, decades of scientific research are put to use in over a hundred recipes that will leave readers feeling nourished for years to come. Each of these simple, nutrition-packed dishes uses ingredients that have been proven to promote a healthy lifespan and inspiration from the places around the world where people traditionally live the longest. Grounded in the latest nutrition science, How Not to Age Cookbook is chock-full of delicious meals, snacks, and beverages that will keep the body both nourished and youthful.

20 oz coca cola nutrition facts: *How Not to Age* Michael Greger, M.D., FACLM, 2023-12-05 Instant New York Times Bestseller Uncover the evidence-based science to slowing the effects of aging, from the New York Times bestselling author of the How Not to Die series When Dr. Michael Greger, founder of NutritionFacts.org, dove into the top peer-reviewed anti-aging medical research, he realized that diet could regulate every one of the most promising strategies for combating the effects of aging. We don't need Big Pharma to keep us feeling young—we already have the tools. In

How Not to Age, the internationally renowned physician and nutritionist breaks down the science of aging and chronic illness and explains how to help avoid the diseases most commonly encountered in our journeys through life. Physicians have long treated aging as a malady, but getting older does not have to mean getting sicker. There are eleven pathways for aging in our bodies' cells and we can disrupt each of them. Processes like autophagy, the upcycling of unusable junk, can be boosted with spermidine, a compound found in tempeh, mushrooms, and wheat germ. Senescent "zombie" cells that spew inflammation and are linked to many age-related diseases may be cleared in part with quercetin-rich foods like onions, apples, and kale. And we can combat effects of aging without breaking the bank. Why spend a small fortune on vitamin C and nicotinamide facial serums when you can make your own for up to 2,000 times cheaper? Inspired by the dietary and lifestyle patterns of centenarians and residents of "blue zone" regions where people live the longest, Dr. Greger presents simple, accessible, and evidence-based methods to preserve the body functions that keep you feeling youthful, both physically and mentally. Brimming with expertise and actionable takeaways, How Not to Age lays out practical strategies for achieving ultimate longevity.

20 oz coca cola nutrition facts: *Dietary Sugars and Health* Michael I. Goran, Luc Tappy, Kim-Anne Le, 2014-12-10 Sugar consumption is suspected to play an important role in the pathogenesis of diabetes, cardiovascular disorders, fatty liver disease, and some forms of cancers. Dietary sugars-fructose in particular-also have a potential role in obesity and metabolic diseases. Dietary Sugars and Health presents all aspects of dietary sugars as they relate to heal

20 oz coca cola nutrition facts: Youth Staying Healthy, 2010

20 oz coca cola nutrition facts: Impact of Obamacare on Job Creators and Their Decision to Offer Health Insurance United States. Congress. House. Committee on Oversight and Government Reform. Subcommittee on Health Care, District of Columbia, Census, and the National Archives, 2012

20 oz coca cola nutrition facts: Food Label Close-up Paula Kurtzweil, 1997

20 oz coca cola nutrition facts: FDA Consumer, 1994

20 oz coca cola nutrition facts: Regulatory Reform Series: Private-sector views of the regulatory climate one year after Executive Order 13563 United States. Congress. House. Committee on Energy and Commerce. Subcommittee on Oversight and Investigations, 2012

20 oz coca cola nutrition facts: *Regulatory Reform Series* United States. Congress. House. Committee on Energy and Commerce. Subcommittee on Oversight and Investigations, 2012

20 oz coca cola nutrition facts: FDA Papers, 1994

20 oz coca cola nutrition facts: Comer para não envelhecer Michael Greger, 2024-11-04 Descubra métodos simples e acessíveis para prolongar a vida com saúde e aproveitar cada momento A maioria das pessoas trata o envelhecimento como uma doença, mas envelhecer não precisa ser sinônimo de saúde frágil. Tampouco equivale a tomar remédios, suplementos e cápsulas que prometem milagres. É isto o que defende o dr. Michael Greger, médico e nutricionista de renome internacional: a resposta para viver mais e com saúde não está em uma bula, e sim no que comemos, bebemos e em como vivemos. Após o sucesso de seu primeiro livro, Comer para não morrer, e inspirado nos hábitos das comunidades mais longevas do mundo, o dr. Greger aprofundou seus estudos sobre a dieta à base de vegetais — ou plant-based diet —, capaz de prevenir, controlar e até reverter muitas das questões médicas da atualidade. Dessa vez, focou nas principais pesquisas sobre o envelhecimento, e comprovou que estilo de vida e alimentação podem ser uma fórmula promissora para combater doenças crônicas e outros males ao longo da vida. Todos querem envelhecer de forma saudável, mas, com tantas informações disponíveis, pode ser difícil determinar a melhor estratégia a seguir. Em Comer para não envelhecer, Michael Greger oferece ferramentas práticas e dicas poderosas para alcançar a longevidade máxima com o que está ao nosso alcance.

20 oz coca cola nutrition facts: *A Guide to Obesity and the Metabolic Syndrome* George A. Bray, 2011-03-28 In the historical record there is abundant evidence that obesity was a medical and health concern as long as medicine has been practiced. The idea of diet and exercise are bulwarks in the fight against obesity in history from the time of Hippocrates to the 16th century-a span of 2,000

years. Examining the history and etiology of the obesity epidemic, this book discusses various requirements of effective intervention and treatment strategies. The first section covers the history of obesity, defines and evaluates the clinical presentation of the pathology, discusses its prevalence in the population, and explains common analytical measurements. Chapters include genetics and genetic factors, modern consequences of obesity, and quality of life issues. The second section introduces prevention strategies in children and adults, such as dietary and lifestyle changes, medication, and surgical interventions.

20 oz coca cola nutrition facts: <u>Eat Well & Keep Moving</u> Lilian W. Y. Cheung, 2007 This curriculum programme is for teachers of children in the nine to 10 years group. It shows how to instruct students about nutrition and fitness, and how to get support from school catering staff, fellow teachers and community members.

20 ох соса cola nutrition facts: Живи долго! Научный подход к долгой молодости и здоровью Майкл Грегер, 2024-10-10 Старение — это болезнь, которая убивает? Достаточно долго врачи считали, что это так. Доктор Грегер утверждает: старение может быть здоровым и счастливым. Он нашел способ справиться с хроническими заболеваниями, сокращающими жизнь и делающими старость мучительной. В клетках нашего организма заложены одиннадцать путей старения: таковы законы биологии. Но старение клеток можно остановить. Для этого вам понадобятся не дорогостоящие препараты, а лук, яблоки и капуста. Просто задайте себе вопрос: бургер или жизнь? — и вы сразу окажетесь на пути к пониманию методов, предложенных автором. Вдохновленный особенностями питания и образа жизни долгожителей голубых зон, доктор Грегер сформулировал простые, но научно обоснованные правила долголетия. Следуйте им, питайтесь правильно, и в любом возрасте вы будете чувствовать себя молодыми — и телом, и душой.

20 oz coca cola nutrition facts: Visualizing Nutrition Mary B. Grosvenor, Lori A. Smolin, 2009-11-16 This comprehensive book provides nutritionists with an easy-to-understand overview of key concepts in the field. The material is presented along with vivid images from the National Geographic Society, illustrations, and diagrams. Numerous pedagogical features are integrated throughout the chapters, including Health and Disease, Wellness, and Making Sense of the Information that make the material easier to understand. By following a visual approach, nutritionists will guickly learn the material in an engaging way.

20 oz coca cola nutrition facts: Convenience Food Facts Arlene Monk, Marion J. Franz, 1987 Abstract: Guidelines are provided to ensure meeting nutritional needs and desires while usng convenience food in a busy lifestyle. Tips on reducing calories, fats and sodium in the diet, shopping, reading labels are discussed. Brand name convenience foods are listed under titles: accompaniments; appetizers; beverages; breads; breakfast foods; candies; crackers, dairy products; desserts; dips; entrees; fats; jams, jellies and preserves; nuts and seeds; salad dressings, sauces and gravies; snack foods; soups; and vegetables. Each listing provides the calories, carbohydrate, protein, fat, sodium content and the exchange list equivalents for a serving size of the convenience food.

20 oz coca cola nutrition facts: The Quality Time Family Cookbook Julie Metcalf Cull, 1995-07 A recent Reader's Digest poll revealed that children who eat four or more meals each week with their families score 18% higher in academic tests compared with those who dine with their families less often. But it's not enough simply to eat together; mealtime can be so much more. This revolutionary cookbook looks at improving the quality of family meals through creative but simple planning -- while increasing nutrition value and decreasing the cost.

20 oz coca cola nutrition facts: Food Engineering, 2004

20 oz coca cola nutrition facts: Eat Well & Keep Moving 3rd Edition Cheung, Lillian, Dart, Hank, Kalin, Sari, Otis, Brett, Gortmaker, Steven, 2015-11-03 Eat Well & Keep Moving, Third Edition, includes thoroughly updated nutrition and activity guidelines, multidisciplinary lessons for fourth and fifth graders, eight core Principles of Healthy Living, and a new Kid's Healthy Eating Plate to help kids make healthy food choices.

Related to 20 oz coca cola nutrition facts

URL encoding the space character: + or %20? - Stack Overflow As the aforementioned RFC does not include any reference of encoding spaces as +, I guess using %20 is the way to go today. For example, "%20" is the percent-encoding for

In a URL, should spaces be encoded using %20 or +? [duplicate] @MetaByter I think it is more technically correct to phrase the question as "In a URL, should I encode the spaces using %20 or + in the query part of a URL?" because while the example

A html space is showing as %2520 instead of %20 - Stack Overflow A bit of explaining as to what that %2520 is : The common space character is encoded as %20 as you noted yourself. The % character is encoded as %25. The way you get

When should space be encoded to plus (+) or %20? [duplicate] Sometimes the spaces get URL encoded to the + sign, and some other times to %20. What is the difference and why should this happen?

The origin on why '%20' is used as a space in URLs I am interested in knowing why '%20' is used as a space in URLs, particularly why %20 was used and why we even need it in the first place http - Spaces in URLs? - Stack Overflow Since it's not mentioned anywhere in the grammar, the only way to encode a space is with percent-encoding (%20). In fact, the RFC even states that spaces are delimiters and should

html - Is a URL allowed to contain a space? - Stack Overflow 7 Yes, the space is usually encoded to "%20" though. Any parameters that pass to a URL should be encoded, simply for safety reasons

C# .Net How to Encode URL space with %20 instead of How to encode query string space with %20 instead of +? Because System.Web HttpUtility.UrlEncode() gives the space with + How do I replace all the spaces with %20 in C#? - Stack Overflow I want to make a string into a URL using C#. There must be something in the .NET framework that should help, right? OpenSSL Verify return code: 20 (unable to get local issuer certificate) OpenSSL Verify return code: 20 (unable to get local issuer certificate) Asked 13 years, 2 months ago Modified 10 months ago Viewed 384k times

URL encoding the space character: + or %20? - Stack Overflow As the aforementioned RFC does not include any reference of encoding spaces as +, I guess using %20 is the way to go today. For example, "%20" is the percent-encoding for

In a URL, should spaces be encoded using %20 or +? [duplicate] @MetaByter I think it is more technically correct to phrase the question as "In a URL, should I encode the spaces using %20 or + in the query part of a URL?" because while the example

A html space is showing as %2520 instead of %20 - Stack Overflow A bit of explaining as to what that %2520 is : The common space character is encoded as %20 as you noted yourself. The % character is encoded as %25. The way you get

When should space be encoded to plus (+) or %20? [duplicate] Sometimes the spaces get URL encoded to the + sign, and some other times to %20. What is the difference and why should this happen?

The origin on why '%20' is used as a space in URLs I am interested in knowing why '%20' is used as a space in URLs, particularly why %20 was used and why we even need it in the first place http - Spaces in URLs? - Stack Overflow Since it's not mentioned anywhere in the grammar, the only way to encode a space is with percent-encoding (%20). In fact, the RFC even states that spaces are delimiters and should

html - Is a URL allowed to contain a space? - Stack Overflow 7 Yes, the space is usually encoded to "%20" though. Any parameters that pass to a URL should be encoded, simply for safety reasons

C# .Net How to Encode URL space with %20 instead of How to encode query string space with %20 instead of +? Because System.Web HttpUtility.UrlEncode() gives the space with +

How do I replace all the spaces with %20 in C#? - Stack Overflow I want to make a string into a URL using C#. There must be something in the .NET framework that should help, right? OpenSSL Verify return code: 20 (unable to get local issuer certificate) OpenSSL Verify return code: 20 (unable to get local issuer certificate) Asked 13 years, 2 months ago Modified 10 months ago Viewed 384k times

URL encoding the space character: + or %20? - Stack Overflow As the aforementioned RFC does not include any reference of encoding spaces as +, I guess using %20 is the way to go today. For example, "%20" is the percent-encoding for

In a URL, should spaces be encoded using %20 or +? [duplicate] @MetaByter I think it is more technically correct to phrase the question as "In a URL, should I encode the spaces using %20 or + in the query part of a URL?" because while the example

A html space is showing as %2520 instead of %20 - Stack Overflow A bit of explaining as to what that %2520 is : The common space character is encoded as %20 as you noted yourself. The % character is encoded as %25. The way you get

When should space be encoded to plus (+) or %20? [duplicate] Sometimes the spaces get URL encoded to the + sign, and some other times to %20. What is the difference and why should this happen?

The origin on why '%20' is used as a space in URLs I am interested in knowing why '%20' is used as a space in URLs, particularly why %20 was used and why we even need it in the first place **http - Spaces in URLs? - Stack Overflow** Since it's not mentioned anywhere in the grammar, the only way to encode a space is with percent-encoding (%20). In fact, the RFC even states that spaces are delimiters and should be

html - Is a URL allowed to contain a space? - Stack Overflow 7 Yes, the space is usually encoded to "%20" though. Any parameters that pass to a URL should be encoded, simply for safety reasons

C# .Net How to Encode URL space with %20 instead of How to encode query string space with %20 instead of +? Because System.Web HttpUtility.UrlEncode() gives the space with + How do I replace all the spaces with %20 in C#? - Stack Overflow I want to make a string into a URL using C#. There must be something in the .NET framework that should help, right? OpenSSL Verify return code: 20 (unable to get local issuer certificate) OpenSSL Verify return code: 20 (unable to get local issuer certificate) Asked 13 years, 2 months ago Modified 10 months ago Viewed 384k times

Back to Home: http://www.devensbusiness.com