history of paved roads in america

History of Paved Roads in America

history of paved roads in america is a fascinating tale that traces the transformation of the country's transportation networks from simple dirt paths to the complex, durable highways we depend on today. Understanding this evolution sheds light not only on technological advancements but also on economic growth, urbanization, and the cultural shifts that shaped modern America.

The Early Days: Dirt Trails and Basic Roads

Before paved roads became a common feature, America's transportation infrastructure was largely rudimentary. Early settlers relied on natural trails, animal paths, and simple dirt roads to move goods and people. These routes were often impassable in bad weather, muddy, and prone to erosion. The lack of reliable roads hindered trade and mobility, especially in rural areas.

The first attempts at road improvement came in the form of corduroy roads—logs laid perpendicular to the direction of the road to create a more stable surface over muddy ground. While this technique helped, it was still far from ideal for wheeled vehicles or heavy loads.

The Influence of Roman Roads and Early Paving Techniques

Interestingly, the idea of durable, paved roads has roots in ancient engineering. Roman roads, famous for their longevity and solid construction, inspired later road-building efforts worldwide. In early America, settlers and engineers looked to these techniques as models for creating more permanent routes.

The first American paved roads didn't appear until the late 18th and early 19th centuries, when macadam roads gained popularity. Invented by Scottish engineer John Loudon McAdam, macadam roads used crushed stone compacted into layers to provide a hard, smooth surface. This method was a significant improvement over dirt roads and became a standard for road construction in the 1800s.

The Rise of Macadam and the First Paved Roads

Macadam roads marked a pivotal moment in the history of paved roads in America. They were more durable, allowed for quicker travel, and were easier to maintain than earlier road types. The implementation of macadam roads in the U.S. began in the early 19th century, particularly in the northeastern states where commerce flourished.

Early Pioneers and Road-Building Companies

During this era, private companies and turnpike trusts played a significant role in road development. These entities built and maintained toll roads, charging travelers fees to use improved routes. Some famous early paved roads include the Lancaster Turnpike in Pennsylvania, completed in 1795, which is often considered the first long-distance paved road in America.

The Lancaster Turnpike used stone paving and significantly reduced travel times between Philadelphia and the western frontier. Its success inspired similar projects elsewhere, gradually expanding paved road networks.

The Advent of Concrete and Asphalt: Revolutionizing Road Surfaces

While macadam roads were effective, they had limitations, especially with the increasing use of heavier vehicles and the advent of automobiles. This led to innovations in road surfacing materials, notably concrete and asphalt.

Concrete Roads: A New Era

The first concrete road in the United States was constructed in 1891 in Bellefontaine, Ohio. Concrete proved to be a durable, long-lasting material that could withstand heavy traffic and harsh weather. Its ability to provide a smooth and stable surface made it ideal for the rapidly growing automobile industry.

By the early 20th century, many cities and states began investing in concrete road construction. Concrete highways enabled faster, safer travel and played a crucial role in connecting urban centers with rural areas.

The Rise of Asphalt Paving

Alongside concrete, asphalt became a popular paving material due to its flexibility and ease of repair. Asphalt roads are composed of aggregates bound with bitumen, which creates a smooth, waterproof surface. The use of asphalt accelerated with the rise of motor vehicles, as it provided better traction and reduced dust compared to dirt or macadam roads.

Today, asphalt remains one of the most widely used paving materials in America, favored for highway construction and maintenance.

The Impact of the Automobile and Federal Investment

The explosion of automobile ownership in the early 20th century dramatically changed the landscape of American roads. Cars demanded better, more reliable roads, and the government responded with massive infrastructure investments.

The Federal Aid Road Act of 1916

This was the first federal legislation to provide funding for road construction, marking a turning point in the history of paved roads in America. The act established a partnership between federal and state governments to build and maintain a national road network.

With federal assistance, states increased their efforts to pave roads, improve highways, and create better connections between cities and rural areas.

The Creation of the Interstate Highway System

Perhaps the most transformative development came in 1956 with the Federal-Aid Highway Act, which authorized the construction of the Interstate Highway System. This vast network of limited-access highways revolutionized travel and commerce across the United States.

Interstates were designed for high-speed travel, requiring durable, well-engineered paving materials and construction methods. Their development spurred suburban growth, facilitated interstate commerce, and shaped the American way of life.

Technological Advances in Paving and Road Maintenance

As the history of paved roads in America progressed, the technology behind road construction and maintenance evolved significantly. Innovations in materials science, machinery, and engineering practices continue to improve road durability and safety.

Modern Paving Techniques

Today, road builders use advanced asphalt mixes that resist cracking and rutting, as well as concrete formulations designed for longevity and environmental sustainability. The use of recycled materials in paving has also become more common, helping reduce costs and environmental impact.

Smart Roads and Future Innovations

Looking ahead, the history of paved roads in America is entering a new phase with the integration of technology. Smart roads equipped with sensors can monitor traffic, weather, and road conditions in real time. Innovations such as solar road panels, self-healing asphalt, and eco-friendly paving materials hold promise for a future where roads are not only durable but also interactive and sustainable.

Roads as a Reflection of American Growth and Change

The story of paved roads in America is more than just an engineering chronicle; it is a narrative about how infrastructure shapes society. From the muddy trails of early settlers to the sprawling interstate highways, roads have been vital in connecting people, enabling economic development, and fostering cultural exchange.

Understanding this history helps appreciate the roads we often take for granted and highlights the ongoing challenges and opportunities in maintaining and improving America's transportation networks for generations to come.

Frequently Asked Questions

When were the first paved roads constructed in America?

The first paved roads in America were constructed in the early 19th century, with some of the earliest examples being macadam roads built in the 1820s and 1830s.

What materials were commonly used for early paved roads in America?

Early paved roads in America commonly used materials such as macadam (crushed stone layers), cobblestones, and later, bricks and early forms of concrete.

How did the development of paved roads impact American society?

The development of paved roads facilitated faster and more reliable transportation, boosted trade and commerce, enabled westward expansion, and contributed to the growth of cities and the economy.

What role did the Good Roads Movement play in American road development?

The Good Roads Movement, starting in the late 19th century, advocated for better road infrastructure in the United States, leading to increased government investment and the improvement of rural and urban roads.

When did asphalt and concrete become the dominant paving materials in America?

Asphalt and concrete began to dominate American road paving in the early 20th century, especially after the advent of automobiles, as these materials provided smoother, more durable surfaces suited for motor vehicles.

Additional Resources

History of Paved Roads in America: A Journey Through Innovation and Infrastructure

history of paved roads in america traces the evolution of the nation's transportation landscape from rudimentary dirt paths to the intricate network of highways and streets that define modern America. This transformation reflects broader economic, technological, and societal shifts that have shaped the country over centuries. Understanding this history offers insights into how infrastructure development influenced urban growth, commerce, and mobility across the United States.

Early Beginnings: From Dirt Paths to Macadam Roads

Before paved roads became a hallmark of American progress, travel primarily occurred on dirt trails and rudimentary paths carved out by Native Americans, settlers, and animals. These early routes were often impassable during inclement weather, severely limiting trade and movement. The challenge was clear: improving road surfaces to support the increasing demands of commerce and expansion.

The first significant advancement in road construction was the introduction of the macadam method, pioneered by Scottish engineer John Loudon McAdam in the early 19th century. Macadam roads consisted of layers of crushed stone compacted to form a hard, smooth surface. This technique gained traction in America by the 1820s and 1830s, offering a more durable and weather-resistant alternative to dirt roads. Notable examples include sections of the National Road (also known as the Cumberland Road), which became one of the first federally funded highways and a key artery for westward expansion.

The Rise of Asphalt and Concrete Paving

As the 20th century dawned, the limitations of macadam and gravel roads became apparent, especially with the advent of the automobile. The need for more durable and smooth surfaces led to experimentation with new paving materials such as asphalt and concrete. These materials offered significant advantages, including improved longevity, reduced dust, and better traction.

Asphalt's Emergence

Asphalt paving gained prominence in the early 1900s. The material, a mixture of bitumen and aggregates, was initially used in urban environments to accommodate increasing traffic volumes. Cities like Newark, New Jersey, and St. Louis, Missouri, were among the first to adopt asphalt pavement widely in the 1910s. Asphalt's flexibility and ease of repair made it favorable for streets subjected to constant wear and tear.

Concrete's Role in Road Modernization

Concrete roads entered the American infrastructure scene concurrently with asphalt but were often reserved for highways and heavily trafficked routes due to their higher cost and longer installation time. The first concrete street is often credited to Bellefontaine, Ohio, in 1891, setting a precedent for durable roadways that could withstand heavy loads and harsh weather conditions. The 1920s and 1930s saw a surge in concrete highway construction, notably with the development of the iconic U.S. Route 66.

Federal Involvement and the Interstate Highway System

The history of paved roads in America is inextricably linked to federal policies and investments, particularly during the mid-20th century. The Federal Aid Road Act of 1916 marked one of the earliest efforts to systematically fund road construction, promoting cooperation between federal and state governments.

However, the most transformative development was the creation of the Interstate Highway System in 1956 under President Dwight D. Eisenhower. Officially known as the National System of Interstate and Defense Highways, this massive infrastructure project aimed to facilitate efficient cross-country travel, stimulate economic growth, and enhance national defense. At its peak, the Interstate system added over 46,000 miles of high-quality, limited-access highways, most of which were paved with concrete or asphalt.

Impact on Urban and Rural America

The expansion of paved roads under the Interstate system reshaped American society. Urban centers became more accessible, suburbanization accelerated, and rural communities found new economic opportunities through improved connectivity. However, this development also had complex consequences, including environmental concerns, displacement due to highway construction, and changes in local economies.

Technological Innovations and Modern Trends

Recent decades have seen continued advancements in road paving technology and materials. Innovations such as warm-mix asphalt, recycled pavement materials, and smart road technologies reflect the ongoing effort to improve sustainability, durability, and performance.

Advantages of Modern Paving Materials

Modern asphalt and concrete formulations offer enhanced resistance to cracking, rutting, and

weather damage, reducing maintenance costs and extending road lifespans. Additionally, recycled materials contribute to environmental sustainability by reducing the demand for virgin resources and minimizing waste.

Challenges and Future Directions

Despite these advances, the American road network faces ongoing challenges, including funding shortfalls, aging infrastructure, and the need to accommodate emerging transportation modes such as electric and autonomous vehicles. Investment in adaptive technologies and resilient construction methods remains crucial.

Key Milestones in the History of Paved Roads in America

- 1. **Early 1800s:** Adoption of macadam road construction techniques.
- 2. **1891:** Construction of the first concrete street in Bellefontaine, Ohio.
- 3. **1916:** Federal Aid Road Act initiates federal funding for road building.
- 4. **1920s-1930s:** Expansion of concrete highways including U.S. Route 66.
- 5. **1956:** Launch of the Interstate Highway System.
- 6. Late 20th Century: Introduction of modern asphalt and concrete paving technologies.

The history of paved roads in America is a testament to the country's commitment to innovation and connectivity. From rugged dirt paths to sprawling interstate highways, each phase represents an adaptation to new transportation demands and technological possibilities. As America looks toward the future, the evolution of paved roads continues to play a pivotal role in shaping mobility, economic vitality, and urban development.

History Of Paved Roads In America

Find other PDF articles:

https://spanish.centerforautism.com/archive-th-119/files? dataid = eBu11-5088 & title = experiencing-intercultural-communication-an-introduction-south-african-edition.pdf

history of paved roads in america: The Columbia Guide to American Environmental History Carolyn Merchant, 2005-09-14 How and why have Americans living at particular times and places used and transformed their environment? How have political systems dealt with conflicts over resources and conservation? This is the only major reference work to explore all the major themes and debates of the burgeoning field of environmental history. Humanity's relationship with the natural world is one of the oldest and newest topics in human history. The issue emerged as a distinct field of scholarship in the early 1970s and has been growing steadily ever since. The discipline's territory and sources are rich and varied and include climactic and geological data, court records, archaeological digs, and the writings of naturalists, as well as federal and state economic and resource development and conservation policy. Environmental historians investigate how and why natural and human-created surroundings affect a society's development. Merchant provides a context-setting overview of American environmental history from the beginning of the millennium; an encyclopedia of important concepts, people, agencies, and laws; a chronology of major events; and an extensive bibliography including films, videos, CD-Roms, and websites. This concise first stop reference for students and general readers contains an accessible overview of environmental history; a mini-encyclopedia of ideas, people, legislation, and agencies; a chronology of events and their significance; and a bibliography of books, magazines, and journals as well as films, videos, CD-ROMs, and online resources. In addition to providing a wealth of factual information, The Columbia Guide to American Environmental History explores contentious issues in this much-debated field, from the idea of wilderness to global warming. How and why have Americans living at particular times and places used and transformed their environment? How have political systems dealt with conflicts over resources and conservation? This is the only major reference work to explore all the major themes and debates in the burgeoning field of environmental history. Humanity's relationship with the natural world is one of the oldest and newest topics in human history. The issue emerged as a distinct field of scholarship in the early 1970s and has been growing steadily ever since. The discipline's territory and sources are rich and varied and include climatic and geological data, court records, archaeological digs, and the writings of naturalists, as well as federal and state economic and resource development and conservation policy. Environmental historians investigate how and why natural and human-created surroundings affect a society's development. Merchant provides a context-setting overview of American environmental history from the precolonial land-use practice of Native Americans and concluding with twenty-first concerns over global warming. The book also includes a glossary of important concepts, people, agencies, and legislation; a chronology of major events; and an extensive bibliography including films, videos, CD-ROMs, and websites. This concise reference for students and general readers contains an accessible overview of American environmental history; a mini-encyclopedia of ideas, people, legislation, and agencies; a chronology of events and their significance; and a bibliography of books, magazines, and journals as well as films, videos, CD-ROMs, and online resources. In addition to providing a wealth of factual information, The Columbia Guide to American Environmental History explores contentious issues in this much-debated field, from the idea of wilderness to global warming.

history of paved roads in america: The Shaping of America: A Geographical Perspective on 500 Years of History D. W. Meinig, 2010-01-01 This landmark book, the concluding volume of D. W. Meinig's magisterial series The Shaping of America, presents the story of America's interwoven history and geography from 1915 to 2000. The author describes decades of enormous national growth and change in his characteristic engaging style, and through more than seventy original maps he ingeniously depicts diverse twentieth-century trends and developments. The book addresses the expanding nation's progress in terms of the automotive revolution; neotechnic evolution; access to air travel; growth of instantaneous forms of communication, including telephones, television, and the Internet; and such political events as World War II. Meinig relates these developments to social and geographic trends, among them patterns of urban migration, regionalism, metropolitanization, the beginnings of the urban megalopolis, shifts in ethnic and

religious populations, and, on a more global scale, transformations in America's connections with Europe, Asia, and Latin America. A masterful synthesis of twentieth-century history and geography, this book offers unprecedented insights into the shaping and reshaping of the United States over the past century.

history of paved roads in america: A Brief History of the United States; Barnes's Historical Series Joel Dorman Steele, Esther Baker Steele, 2025-08-18 Reproduction of the original. The Antigonos publishing house specialises in the publication of reprints of historical books. We make sure that these works are made available to the public in good condition in order to preserve their cultural heritage.

history of paved roads in america: Gender and American History Since 1890 Barbara Melosh, 2012-08-06 These essays chart major contributions to recent historiography. Carefully selected for their accessibility and accompanied by headnotes and study questions, the essays offer a clear and engaging introduction for the non-specialist. The introduction describes the emergence of gender as a subject of historical investigation and in ten essays, historians explore the meanings and significance of gender in American history since 1890. The volume shows how the interpretation of gender expands and revises our understanding of significant issues in twentieth-century history, such as work, labour protest, sexuality, consumption and social welfare. It offers new perspectives on visual representations and explores the politics of historical subjects and the politics of our own historical revisions.

history of paved roads in america: The Rise and Fall of American Growth Robert J. Gordon, 2017-08-29 How America's high standard of living came to be and why future growth is under threat In the century after the Civil War, an economic revolution improved the American standard of living in ways previously unimaginable. Electric lighting, indoor plumbing, motor vehicles, air travel, and television transformed households and workplaces. But has that era of unprecedented growth come to an end? Weaving together a vivid narrative, historical anecdotes, and economic analysis, The Rise and Fall of American Growth challenges the view that economic growth will continue unabated, and demonstrates that the life-altering scale of innovations between 1870 and 1970 cannot be repeated. Gordon contends that the nation's productivity growth will be further held back by the headwinds of rising inequality, stagnating education, an aging population, and the rising debt of college students and the federal government, and that we must find new solutions. A critical voice in the most pressing debates of our time, The Rise and Fall of American Growth is at once a tribute to a century of radical change and a harbinger of tougher times to come.

history of paved roads in america: *History of Highway Development in Utah* Ezra C. Knowlton, Utah. State Road Commission, 1964

history of paved roads in america: History Museums in the United States Warren Leon, Roy Rosenzweig, 1989 Every year 100 million visitor's tour historic houses and re-created villages, examine museum artifacts, and walk through battlefields. But what do they learn? What version of the past are history museums offering to the public? And how well do these institutions reflect the latest historical scholarship? Fifteen scholars and museum staff members here provide the first critical assessment of American history museums, a vital arena for shaping popular historical consciousness. They consider the form and content of exhibits, ranging from Gettysburg to Disney World. They also examine the social and political contexts on which museums operate.

history of paved roads in america: The American Midwest Andrew R. L. Cayton, Richard Sisson, Chris Zacher, 2006-11-08 This first-ever encyclopedia of the Midwest seeks to embrace this large and diverse area, to give it voice, and help define its distinctive character. Organized by topic, it encourages readers to reflect upon the region as a whole. Each section moves from the general to the specific, covering broad themes in longer introductory essays, filling in the details in the shorter entries that follow. There are portraits of each of the region's twelve states, followed by entries on society and culture, community and social life, economy and technology, and public life. The book offers a wealth of information about the region's surprising ethnic diversity -- a vast array of foods, languages, styles, religions, and customs -- plus well-informed essays on the region's history, culture

and values, and conflicts. A site of ideas and innovations, reforms and revivals, and social and physical extremes, the Midwest emerges as a place of great complexity, signal importance, and continual fascination.

history of paved roads in america: Roadside Geology and Mining History of the Mother Lode Gregg Wilkerson, 1994

history of paved roads in america: Public Papers of the Presidents of the United States United States. President, 1964

history of paved roads in america: Public Papers of the Presidents of the United States: **1948** United States. President (1945-1953 : Truman), 1964

history of paved roads in america: The Garden Club of America William Seale, 2013-03-05. How women changed the American landscape from planting war victory gardens to saving the redwoods, beautifying the highway to creating horticultural standards. In 1904, Elizabeth Price Martin founded the Garden Club of Philadelphia. In 1913, twelve garden clubs in the eastern and central United States signed an agreement to form the Garden Guild. The Garden Guild would later become the Garden Club of America (GCA), now celebrating its 100th anniversary in 2013. GCA is a volunteer nonprofit organization comprised of 200 member clubs and approximately 18,000 members throughout the country. Comprised of all women, GCA has emerged as a national leader in the fields of horticulture, conservation, and civic improvement. As an example, in 1930, GCA was a key force in preserving the redwood forests of California, helping to create national awareness for the need to preserve these forests, along with contributing funds to purchase land on which they stood. The Garden Club of America Grove and the virgin forest tract of Canoe Creek contain some of the finest specimens of the redwood forests. The Garden Club of America is a centennial celebration of strong women who nurtured the country, helped spread the good word of gardening, and continue to plant seeds of awareness.

history of paved roads in america: Public Papers of the Presidents of the United States: Harry S. Truman, 1948, Volume 4 Truman, Harry S., 1963-01-01 Public Papers of the Presidents of the United States

history of paved roads in america: *Marxist Writings on History & Philosophy* George Novack, 2002

history of paved roads in america: The Automobile in American History and Culture Michael L. Berger, 2001-07-30 This comprehensive reference guide reviews the literature concerning the impact of the automobile on American social, economic, and political history. Covering the complete history of the automobile to date, twelve chapters of bibliographic essays describe the important works in a series of related topics and provide broad thematic contexts. This work includes general histories of the automobile, the industry it spawned and labor-management relations, as well as biographies of famous automotive personalities. Focusing on books concerned with various social aspects, chapters discuss such issues as the car's influence on family life, youth, women, the elderly, minorities, literature, and leisure and recreation. Berger has also included works that investigate the government's role in aiding and regulating the automobile, with sections on roads and highways, safety, and pollution. The guide concludes with an overview of reference works and periodicals in the field and a description of selected research collections. The Automobile in American History and Culture provides a resource with which to examine the entire field and its structure. Popular culture scholars and enthusiasts involved in automotive research will appreciate the extensive scope of this reference. Cross-referenced throughout, it will serve as a valuable research tool.

history of paved roads in america: *Diesel Smoke Over Asphalt Ribbons* Jerry Aaron, 2016-05-02 This book is an affectionate, detailed look at trucking and truck drivers in Nevada and California who hauled loads over US 40 and the infamous Donner Pass during the 1930s and on, into the day of modern trucking along Interstate 80.

history of paved roads in america: Conspiracy Theories in American History Peter Knight, 2003-12-11 The first comprehensive history of conspiracies and conspiracy theories in the United States. Conspiracy Theories in American History: An Encyclopedia is the first comprehensive,

research-based, scholarly study of the pervasiveness of our deeply ingrained culture of conspiracy. From the Puritan witch trials to the Masons, from the Red Scare to Watergate, Whitewater, and the War on Terror, this encyclopedia covers conspiracy theories across the breadth of U.S. history, examining the individuals, organizations, and ideas behind them. Its over 300 alphabetical entries cover both the documented records of actual conspiracies and the cultural and political significance of specific conspiracy speculations. Neither promoting nor dismissing any theory, the entries move beyond the usual biased rhetoric to provide a clear-sighted, dispassionate look at each conspiracy (real or imagined). Readers will come to understand the political and social contexts in which these theories arose, the mindsets and motivations of the people promoting them, the real impact of society's reactions to conspiracy fears, warranted or not, and the verdict (when verifiable) that history has passed on each case.

history of paved roads in america: 500+ All-American Family Adventures Debbie K. Hardin, 2013-06-17 A state-by-state guide to the places that offer a unique insight into American culture 500+ All-American Family Adventures is a thoughtful handbook that will help you plan family vacations and day trips that are both entertaining and educational. Travel is one of the best ways to augment a child's formal education, and this volume offers insightful suggestions for making the most of any trip—all the while making it so much fun that your kids won't even know they're learning. This voluminous collection, carefully researched, includes places your family will never forget—the most important historical sites in the country are here, as well as gems travelers might otherwise miss. The common thread is that each gives real insight into the American experience and also packs a powerful, engaging experience on its own. Also provided: budgeting tips, time-saving strategies, historical background, and an appendix of the best family-friendly lodging options.

history of paved roads in america: American Motorcyclist, 1986-09 American Motorcyclist magazine, the official journal of the American Motorcyclist Associaton, tells the stories of the people who make motorcycling the sport that it is. It's available monthly to AMA members. Become a part of the largest, most diverse and most enthusiastic group of riders in the country by visiting our website or calling 800-AMA-JOIN.

history of paved roads in america: Rough Roads Ahead, 2009 This report, developed by AASHTO in conjunction with TRIP, a national transportation research group, documents the preservation needs of the nation's highways and the solutions that can be applied.--p. [iii].

Related to history of paved roads in america

myCANAL - Live TV / A la demande / Guide TV / Canalplus - Canalsat Découvrir myCANAL. Une nouvelle façon de regarder la télé. Tous les programmes de votre abonnement sont sur myCANAL ! PC/MAC - Tablette - Smartphone

Edit User and System Environment Variables in Windows How to Edit User and System Environment Variables in Windows Environment variables are a set of dynamic named values that can affect the way running processes will

I am admin, but I cannot edit system variables (Windows 10) Screenshots below show (1) grayed-out system variables edit option; and (2) check that I am administrator (it also says I am in user accounts). What am I missing to get full admin

How do I set system environment variables in Windows 10? How do I set a system environment variable in Windows 10 (without using the registry editor)? (Note: Other answers don't specifically address Windows 10 - at least not yet - and they leave

Set New User and System Environment Variables in Windows How to Set New User and System Environment Variables in Windows Environment variables are a set of dynamic named values that can affect the way running processes will

Windows 10 - How a normal user (not admin) set path variable I am a non administrative user in windows 10 machine. I was trying to set java and gradle path for my account. As a normal user I don't have access to environment variables

How to get to Environment Variables from Run - Super User I often need access to the

Environment Variables on my Windows 7. What command do I need to type in the Run window to get to them? At the moment I do the following: Control Panel >

What are PATH and other environment variables, and how can I set There are many other ways of reaching the same place, such as by typing "environment variables" in the Start Menu/Screen search box and so on. Environment variables in Windows

Setting and getting Windows environment variables from the I want to set an environment variable from the command prompt and then be able to access it globally (for instance, I should see it by going to System -> Environment Variables). When I

I need permission to modify or edit /System32 even though I am For some infuriating reason, I cannot edit or modify the /System32 folder on my PC. I am an admin, and I even created an entirely new user with admin permissions. I need to

shell - How can I edit the \$PATH on linux? - Super User It depends on the shell you're using. On Solaris (I know the question is about Linux) one of the shells (can't remember which one off the top of my head) requires that you

Back to Home: https://spanish.centerforautism.com