

# CONTABILIDAD ADMINISTRATIVA

## RAMIREZ PADILLA 9NA EDICION

### [Download Complete File](#)

**¿Qué es la contabilidad administrativa según Ramírez Padilla?** La contabilidad administrativa, según David Noel Ramírez Padilla, es vista como un sistema de información que se les brinda a las empresas, en virtud de las necesidades administrativas que tengan, específicamente en el ámbito administrativo de su institución, para mejorar su posición en el mercado.

**¿Qué es la contabilidad administrativa según autores?** La contabilidad administrativa es un sistema de información que aborda las necesidades administrativas con una dirección práctica para respaldar las funciones de planificación, control y toma de decisiones. (Ramírez, 2005).

**¿Que se ve en la materia de contabilidad administrativa?** La contabilidad administrativa ayuda a evaluar el desempeño de cada uno de los departamentos que componen la empresa. En ella se detectan los puntos más débiles que sirven para encontrar formas de ir mejorando poco a poco en cada aspecto en concreto para un mejor desarrollo de la actividad de la empresa.

**¿Qué es contabilidad administrativa según las NIF?** La Contabilidad Administrativa (o Gerencial) Es aquella que coadyuva en la planeación, control y toma de decisiones a los usuarios internos de la empresa, tales como los directivos, gerentes y mandos intermedios como jefes de departamento.

**¿Cuál es el objetivo principal de la contabilidad administrativa?** El objetivo principal de la contabilidad administrativa es identificar, medir, acumular, analizar, preparar, interpretar y comunicar la información administrativa que le permita a la gerencia de la organización tomar decisiones de manera más informada y, por lo

tanto, más eficiente.

**¿Qué características tiene la contabilidad administrativa?** Sus características principales incluyen la orientación hacia el futuro, ya que se enfoca en pronósticos y proyecciones, en contraste con la contabilidad financiera que se centra en registrar eventos pasados.

**¿Cuál es la diferencia entre la contabilidad financiera y la contabilidad administrativa?** Mientras que la contabilidad administrativa se enfoca en la gestión, control operativo, planeación presupuestaria y teneduría, la contabilidad financiera toma énfasis en los flujos de fondos y su convertibilidad dentro del ciclo del negocio.

**¿Cuál es el origen de la contabilidad administrativa?** La contabilidad administrativa surge cuando los empresarios deciden actuar internamente en sus organizaciones para dirigir las tanto financiera como operativamente (Duarte, 2001). En la actualidad, un porcentaje de las empresas desarrolla planes de acción expresados en términos monetarios conocidos como presupuestos.

**¿Cuál es el marco legal de la contabilidad administrativa?** El marco legal de la contabilidad se encuentra dado en el Código de Comercio en los artículos del 33 al 38. El artículo 33 establece: “Todo comerciante está obligado a llevar y mantener un sistema de contabilidad adecuado.

**¿Cuál es el enfoque de la contabilidad administrativa?** La contabilidad administrativa es un tipo de contabilidad que se enfoca en analizar, medir y presentar información para uso interno de la administración o gerencia de una empresa.

**¿Qué actividades tiene la contabilidad administrativa?** Recopilar, verificar y registrar la información administrativa-contable relativa a la actividad de la empresa: albaranes, facturas, recibos, resguardos, extractos bancarios, etc. Emitir, revisar y cotejar las facturas. Realizar y hacer el seguimiento de cobros y pagos, así como el registro y control de los mismos.

**¿Cuáles son las fortalezas de la contabilidad administrativa?** Permite tomar decisiones informadas, gracias a la información financiera que proporciona sobre costos, gastos, inversiones, etc. Mejora el control interno de la organización al

detectar desviaciones presupuestarias. Optimiza recursos, al identificar centros de costos poco productivos que se pueden eliminar o reducir.

**¿Cómo se le llama a la contabilidad administrativa?** También llamada contabilidad gerencial o de gestión, la contabilidad administrativa es la rama contable que entrega la información necesaria para las funciones de administración de una entidad, que son las relacionadas con la planeación, dirección, organización y el control.

**¿Cuál es la documentación de la contabilidad administrativa?**

**¿Cuáles son los usuarios de la contabilidad administrativa?** Contabilidad financiera: En función de usuarios externos de una empresa como: clientes, proveedores, inversionistas, sindicatos, etc. Contabilidad administrativa o de gestión: En función del equipo interno de una empresa como gerentes, socios y propietarios.

**¿Dónde se aplica la contabilidad administrativa?** 3. Donde es aplicada la Información Contable Administrativa. La información contable se aplica para la toma de decisiones de la empresa.

**¿Cuáles son los elementos de la contabilidad administrativa?**

**¿Qué es el control en la contabilidad administrativa?** El control en el proceso administrativo es la evaluación y medición de la ejecución de los planes, con el fin de detectar y prever desviaciones para establecer las medidas correctivas necesarias.

**¿Qué debe saber un administrativo contable?** Su trabajo es mantener completos los registros contables o financieros, verificar, calcular, clasificar, conciliar y asentar datos relativos a las transacciones comerciales de la empresa u organización, así como colaborar en la preparación de datos para informes financieros y elaboración de balances.

**¿Cuál es el periodo de la contabilidad administrativa?** Es el período durante el cual los libros están equilibrados y los estados financieros están preparados. En general, el período contable consta de 12 meses.

**¿Qué tipo de información proporciona principalmente la contabilidad administrativa?** En ambos casos, sea la contabilidad administrativa o la contabilidad de gestión, proporcionan a gerentes información para planear, controlar y tomar decisiones (Jiambalvo, 2003).

**¿Qué es la contabilidad administrativa Scielo?** Contabilidad administrativa, herramienta para la toma de decisiones gerenciales. Resumen: Las organizaciones requieren información contable, pertinente y oportuna para apoyar sus decisiones, lo que exige disponer de registros contables que provean información sobre la contabilización de los procesos clave.

**¿Qué es la contabilidad administrativa UNAM?** La contabilidad administrativa se orienta al futuro para apoyar las funciones de planeación de la empresa, la contabilidad financiera registra hechos históricos.

**¿Qué es una cuenta contabilidad administrativa?** Se trata de un tipo de contabilidad que quiere solventar las necesidades de información de la administración de forma práctica. Su objetivo principal es llevar a cabo las tomas de decisiones necesarias para que la empresa se diferencie de sus competidores.

**¿Qué es la contabilidad financiera autores?** Según Horngren (2015) la contabilidad financiera, es la ciencia de la empresa, mediante la cual se recolectan, se clasifican, se registran, se suman y se informa de las operaciones cuantificables en dinero, realizadas por una entidad económica.

**How much oil does a Honda CL360 take?**

**What's the oil capacity of a Honda?**

**What kind of oil does a CB360 take?** What engine oil should I use for my CB360 / CL360 / CJ360? Recommended oil viscosity for general riding and all temperatures is: SAE 10W-40. We've also had success running diesel truck oil (Shell Rotella, Chevron Delo, Mobil Delvac) at 15W-40 viscosity.

**What is Honda recommended engine oil?**

**How often should I change my Honda mower oil?** One overlooked aspect in lawn mower maintenance is how frequent oil changes should take place. Engine oil and oil filters should be replaced at least once every spring or summer, or every 50 hours of use - whichever comes first.

**How does Honda calculate oil life?** A: The system counts down oil life based on engine operating conditions (both normal and severe). The on-board computer continuously monitors engine operating conditions such as speed, engine temperature, ambient temperature, time, and vehicle use to determine when an oil change and regular maintenance is necessary.

**How fast can a CB360 go?**

**Does a CB360 need a battery?** Honda CB350 / CB360 / CB450 / CB550 Motorcycle Battery Comparison: The Good, The Bad & The Ugly. Regardless of model, every Honda CB350 / CB360 / CB450 or CB550 will need a battery to run. Each of these bike models (and sub models like the CL350 Scrambler) have an electrical system centred around a battery.

**What is 360 oil?** 360 Twin™ 20w50 Synthetic Oil was developed to meet the high demands of today's V-Twin engines. Our special additives protect against cold starts and provide optimum performance in a variety of operating conditions. When you want high performance, you want 360 TWIN® OIL.

**How much oil does a Goldwing engine take?** 4 Quarts of Honda GN4 10W-30 4-Stroke Motorcycle Oil.

**How much oil does a Honda water pump engine hold?**

**How many Litres of oil does a s2000 take?** 5.5l of oil is needed for a full oil change.

**How much oil does a pitbike take?**

**How long will a Honda Gold Wing engine last?** A Honda engine produces a higher bhp (brake horsepower) giving the bike an edge over others. A Honda bike engine will last well over 150,000 miles if the motorcycle is ridden, stored, and

serviced following the manufacturer's recommendations.

**How many miles between oil changes for a Honda Gold Wing?**

**How many Litres is a Honda Gold Wing?**

**How often should you service a Honda water pump?** According to the Honda maintenance schedule, your Honda's timing belt and water pump generally needs to be inspected and/or replaced every 7 years or 60,000-100,000 miles traveled.

**How many PSI is a oil pump?** The oil pressure generated in most engines should be about 10 psi per every 1000 revolutions per minute (rpm), peaking around 55-65 psi. Local pressure (at the crankshaft journal and bearing) is far higher than the 50, 60 psi &c. set by the pump's relief valve, and will reach hundreds of psi.

**What oil to use in a Honda pump?** Honda Power Equipment Oil 10W30 (200ml) Recommended for use in all Honda Power Equipment products.

**What is the most horsepower per liter for the Honda S2000?** Production of the S2000 ceased on August 19, 2009. The Honda S2000 was notable for its exceptional specific power output of about 124 hp per litre, or about two horsepower per cubic inch, the highest of any mass production, naturally aspirated engined car, until 2010.

**How many cc is Honda S2000?** The engine displaces 2.0 L; 121.9 cu in (1,997 cc), lending to the Honda S2000's name. This method of naming follows suit with the rest of the Honda S roadsters (i.e. Honda S500, S600, and S800). Applications: 1999-2005 Honda S2000 (Japan)

**What oil for Honda S2000?**

**What happens if you put too much oil in a pit bike?** When you put too much oil in an engine, it increases the pressure in the crankcase. This pressure rise might be enough to rupture the oil seal at your output shaft if it weren't for the fact that your engine's crankcase is vented via a rebreather system.

**Do Chinese pit bikes have oil filters?**

**Do pit bikes have a wet clutch?** Your pit bike most likely has a wet clutch and oils with additives intended for cars will get deposits on your clutch plates.

## **Johan Van Lengen: The Barefoot Architect**

### **Q: Who is Johan Van Lengen?**

A: Johan Van Lengen is an architect and sustainable building advocate known for his innovative and environmentally conscious designs. He has earned the nickname "The Barefoot Architect" due to his belief in experiencing architecture with bare feet to connect with the materials and spaces.

### **Q: What is his design philosophy?**

A: Van Lengen's design philosophy emphasizes natural materials, local resources, and sustainable practices. He believes in creating buildings that are not only beautiful but also respectful of the environment and the local culture. He often uses bamboo, clay, and other natural materials that minimize the carbon footprint.

### **Q: What are some notable projects by Van Lengen?**

A: Van Lengen has designed numerous award-winning buildings worldwide, including the Green School Bali, the Green Village Bali, and the Bamboo Ubud Hotel. These projects showcase his innovative use of bamboo and other sustainable materials, creating unique and inspiring spaces that blend harmoniously with their surroundings.

### **Q: Why does he advocate for barefoot architecture?**

A: Van Lengen believes that experiencing architecture barefoot allows us to connect with the materials and spaces more deeply. By removing shoes, we can feel the textures, temperatures, and vibrations of different surfaces, enhancing our sensory experience of the environment. This connection can lead to a greater appreciation for the building and its design.

### **Q: What are the benefits of barefoot architecture?**

A: Barefoot architecture can provide several benefits, including:

---

- Improved health and well-being by grounding the body and reducing stress
- Enhanced sensory experiences that promote mindfulness and connection with the environment
- Reduced environmental impact by promoting the use of natural materials and sustainable practices

## Wireless Networks: Types and Applications

### 1. What is a wireless network?

A wireless network is a network that connects devices without the use of cables. This type of network is often used in homes, offices, schools, and other public areas.

### 2. What are the different types of wireless networks?

There are three main types of wireless networks:

- **Personal area networks (PANs)** are small networks that connect devices within a limited range, such as a few meters. Bluetooth and Zigbee are two examples of PANs.
- **Local area networks (LANs)** are larger networks that connect devices within a single building or campus. Wi-Fi is a common type of LAN.
- **Wide area networks (WANs)** are the largest type of wireless network and connect devices over long distances, such as across cities or countries. Cellular networks are a type of WAN.

### 3. What are the applications of wireless networks?

Wireless networks are used for a variety of applications, including:

- **Personal communication:** Wireless networks allow people to communicate with each other using mobile phones, tablets, and laptops.
- **Business communication:** Wireless networks allow businesses to connect employees, customers, and ??????????.
- **Entertainment:** Wireless networks allow people to access the Internet, stream movies and music, and play games online.



- **Industrial automation:** Wireless networks are used to connect sensors, actuators, and other devices in industrial settings.

#### 4. What are the advantages of wireless networks?

There are several advantages to using wireless networks, including:

- **Flexibility:** Wireless networks are flexible and can be easily deployed and reconfigured.
- **Mobility:** Wireless networks allow devices to connect to the network from anywhere within the coverage area.
- **Cost:** Wireless networks can be less expensive to install and maintain than wired networks.

#### 5. What are the challenges of wireless networks?

There are also some challenges associated with using wireless networks, including:

- **Security:** Wireless networks are more susceptible to security threats than wired networks.
- **Interference:** Wireless networks can be affected by interference from other devices, such as microwaves and cordless phones.
- **Range:** The range of wireless networks is limited by the power of the transmitters and the environment.

[\*honda cb 250 360 cl360 cj250t cj360t service, the barefoot architect johan van lengen, wireless ad hoc networking personal area local area and the sensory area networks wireless networks and mobile communications\*](#)

bush tv manual myob accounting v17 user guide 1001 libri da leggere nella vita i grandi capolavori vision 2050 roadmap for a sustainable earth bayliner 185 model 2015 inboard manual homechoice specials on bedding 2005 yamaha raptor 660 service manual 2015 mercury 40hp repair manual the just war revisited current issues in theology katolight generator manual 30 kw die ina studie inanspruchnahme — soziales netzwerk und alter am beispiel von angeboten der behindertenhilfe 2015

can am traxter 500 manual n12 2 a2eng hp1 eng tz0 xx vocabulary grammar usage  
sentence structure mcqs forex beginner manual 99 mitsubishi galant repair manual  
viper alarm 5901 installation manual personal injury schedules calculating damages  
2nd edition beauty pageant questions and answers owners manual 2015 polaris  
ranger xp modul instalasi listrik industri a rockaway in talbot travels in an old georgia  
county volume ii the art of history a critical anthology donald preziosi june 2013  
physical sciences p1 memorandum staircase structural design and analysis explode  
your eshot with social ads facebook twitter linkedin advertising for email newsletter  
promotion rapid guides the oxford handbook of us health law oxford handbooks  
pocketneighborhoodscreating smallscalecommunity ina largescale worldnewholland  
tn55tn65tn70 tn75section18 clutchsection21 transmissionsection23 drivelineservice  
manualdiffusionmri fromquantitativemeasurement toinvivo neuroanatomyauthorheidi  
johansenbergpublished sandiego policedepartmentca imagesofamerica 2005scionxa  
servicemanual qskills andwriting4 answerkey 1998nissan sentraserviceworkshop  
manualdownload elementarynumerical analysisatkinson3rd editionsolution  
tesccccevaluation functionapplications espejosdel tiempospanishedition readysset  
teach101 tipsfor classroomsuccessprogramming instructionsforge  
universalremote26607 rogerpressman softwareengineering 6thedition oracle11g  
release2 studentguide2015 answerstomcdougal littellprealgebra  
mathematicsadiscrete introductionby edwardscheinermanhillary clintontruth  
andlieshillary andbillclinton secretrcriminaldestruction ofamericaby firstwoman  
democraticlennoxelite seriesfurnace servicemanual casesin financialaccounting  
richardsonssolutionsmanual businessstudiesclass 12bypoanam gandhijinkysstudent  
solutionsmanual fordifferential equationscomputing andmodelingand  
differentialequations andboundaryvalue problemscomputing andmodeling  
hinomanual decabina 1986hondaxr200r repairmanualalina wheelerdesigningbrand  
identityprayersthat availmuch forthe workplacethe businesshandbook ofscriptural  
prayerprayersthat availmuch paperbackyamahawaverunner fxcruiser highoutput  
servicemanualjava interviewquestionsanswers forexperiencedaha blsforhealthcare  
providersstudentmanual universalmillwork catalog1927 over500designs fordoors  
windowsstairwayscabinets andotherwoodwork universalcatalog bureaucase  
580ctransmissionmanual 4agemanual16 valvedynexdx lcd32manualunited  
statesschoollaws andrules2013 statutescurrent throughpubliclaw 11315 june25  
2013rulescurrent