Chief Financial Officer & NetSuite Administrator Career Comparison

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Career Path Insights: Chief Financial Officer vs. NetSuite Administrator

In today's business landscape, both <u>Chief Financial Officers (CFOs)</u> and <u>NetSuite Administrators</u> play crucial roles, albeit in very different domains. This report provides an in-depth look at each career path – outlining their responsibilities, typical career trajectories, education and certifications, key skills, tools and technologies, professional advice from those in the field, and emerging trends shaping the future of each role. Clear headers and lists are used for easy navigation and readability.

Chief Financial Officer (CFO)

Role Overview and Key Responsibilities

A Chief Financial Officer is the highest-ranking finance professional in an organization, responsible for its <u>overall fiscal health</u>. The CFO oversees all financial activities and strategy, ensuring that the company's finances support its business objectives. Key responsibilities typically include:

- **Financial leadership and strategy:** Building and leading the finance team, and advising the CEO and board on financial strategy and business decisions <u>netsuite.com</u>. The CFO is often the CEO's strategic partner, helping shape company direction and long-term plans.
- ** <u>Financial planning and analysis</u>:** Overseeing budgeting, forecasting, and financial planning to ensure revenues and expenses remain in balance <u>netsuite.com</u>. This includes working with department heads to analyze financial data and craft budgets, as well as ensuring the company meets its financial targets.
- Reporting and compliance: Ensuring accurate financial reporting (e.g. income statements, balance sheets, cash flow) and attesting to the accuracy of reports <u>netsuite.com</u>. CFOs must ensure compliance with accounting standards and regulatory requirements, especially in public companies.
- Capital management and investments: Managing the company's capital structure obtaining financing, managing liquidity, and making recommendations on major investments or <u>mergers</u> and acquisitions (M&A) <u>netsuite.com</u>. This can involve raising capital, handling investor relations, and deciding how to allocate resources for growth.
- Risk management and advisory: Assessing financial risks (market, credit, operational risks) and implementing controls to protect the company's assets. CFOs often consult on non-financial areas too, using their insights to advise on everything from supply chain to marketing strategies <u>netsuite.com</u>. Modern CFOs are increasingly expected to be **visionaries** who are not shy about recommending strategic moves beyond the finance function <u>netsuite.com</u>.

In summary, the CFO ensures the company's finances are robust and aligned with strategic goals. As one article succinctly defines, a CFO "is responsible for the fiscal health of the business," overseeing functions like financial planning & analysis (FP&A), budgeting, financial reporting, funding and investment decisions, and strategic advice to the CEO <u>netsuite.com</u>.

Typical Career Path and Progression

Traditionally, many CFOs worked their way up through the accounting and finance ranks of a company. It was common to start as a staff accountant or auditor, then move into roles like accounting manager, controller or finance director, and eventually attain the CFO position <u>roberthalf.com</u>. In the past, **"finance chiefs almost always rose from the accounting department,"** progressing from accountant or auditor to controller and finally CFO <u>roberthalf.com</u>. During this journey, they developed deep expertise in accounting, financial reporting, and compliance – essential foundations for a CFO.



However, the modern CFO career path has become more varied. Today there are many roads to the CFO role, and the scope of expertise expected from a CFO has broadened <u>roberthalf.com</u>. While some CFOs still come from public accounting or controller backgrounds, others may come via investment banking, consulting, or divisional finance leadership roles. It's increasingly common for aspiring CFOs to take on cross-functional experiences and strategic projects. Many CFOs now hold an MBA in addition to finance credentials, reflecting the need for broader business acumen beyond accounting <u>roberthalf.com</u>. This business education helps CFOs collaborate across departments like operations, IT, marketing, and HR, mirroring the expanded role of CFOs as enterprise-wide <u>strategic</u> <u>partners roberthalf.com</u>.

Examples of career trajectories can illustrate these paths: A professional might begin as a Certified Public Accountant (CPA) in a Big Four accounting firm, transition into a corporate accounting role, then become a controller managing an accounting department, and use that as a springboard to CFO <u>controllerscouncil.orgcontrollerscouncil.org</u>. Another example is a financial analyst in a corporation who gains experience in financial planning and analysis, moves up to finance manager and director of finance, and eventually is promoted to CFO after demonstrating leadership and strategic impact. In recent years, companies also value candidates who have shown the ability to partner with business units and drive growth initiatives, not just manage the books <u>roberthalf.com</u>. Overall, reaching the CFO chair typically requires a combination of **extensive finance experience (often 10+ years), proven leadership ability, and strategic insight** into the business.

Recommended Education and Certifications

CFOs generally have a strong educational background in finance or accounting. Most hold at least a bachelor's degree in a relevant field (such as finance, accounting, economics, or business administration). In fact, many CFOs hold *both* a bachelor's and a master's degree. It's common for CFOs to earn an MBA (Master of Business Administration) or other advanced degree to broaden their management and strategy skills <u>netsuite.comroberthalf.com</u>. An MBA program can equip future CFOs with knowledge in areas like strategy, operations, and leadership – crucial for the modern CFO role that extends beyond number-crunching <u>roberthalf.com</u>.

Professional certifications in accounting or finance can significantly bolster one's qualifications for a CFO role. The **Certified Public Accountant (CPA)** credential is often seen among finance chiefs, particularly those who came up through accounting. A CPA signals expertise in accounting principles, auditing, and financial reporting. Many controllers (the step below CFO) are CPAs, and public companies in particular value CFO candidates with CPA credentials for their technical

accounting proficiency <u>netsuite.com</u>. Other certifications like the **Certified Management Accountant (CMA)** or **Chartered Financial Analyst (CFA)** can be advantageous depending on the CFO's career path – for example, a CFA may be more common for CFOs who came from investment or treasury backgrounds.

In summary, to prepare for a CFO career, **a combination of formal education and credentials is recommended**: a relevant bachelor's degree (often in finance/accounting), an advanced degree such as an MBA, and professional certifications (with CPA being highly regarded) <u>netsuite.comroberthalf.com</u>. This educational foundation provides not only technical finance knowledge but also credibility. Indeed, companies hiring CFOs typically look for candidates with "advanced education and credentials" along with extensive experience <u>roberthalf.com</u>. Continuing professional education is also important – many CFOs stay current through executive courses or membership in professional organizations (such as the **AICPA** for accountants or CFO-specific networks like the **CFO Leadership Council**). These help CFOs network and keep abreast of best practices.

Skills and Competencies Needed

The CFO role demands a diverse skill set that spans technical finance skills, strategic and analytical thinking, management capabilities, and soft skills. As one source notes, **"those who hold the [CFO] job typically have ... a wide array of skills,"** beyond just finance expertise <u>roberthalf.com</u>. Below are the key competencies for a successful CFO:

- Financial Expertise: A CFO must be a master of core finance functions including financial reporting, budgeting, accounting principles, and analysis. They oversee the creation and review of financial statements, ensure compliance with standards (GAAP/IFRS), manage cash flow, and evaluate financial performance <u>netsuite.comnetsuite.com</u>. Strong analytical skills are required to interpret complex financial data and derive insights for decision-making <u>netsuite.com</u>. CFOs also need a solid grasp of corporate finance, investment evaluation, and risk management to guide the company's financial strategy <u>netsuite.comnetsuite.com</u>.
- Strategic and Business Acumen: Modern CFOs act as strategic partners in the business. They should understand the company's business model, industry, and competitive landscape. This means being able to benchmark against peers and foresee industry-specific challenges <u>netsuite.com</u>. CFOs contribute to high-level decisions such as entering new markets, pricing strategy, or evaluating acquisitions. Strategic thinking the ability to see the "big picture" and align financial plans with long-term business goals is essential <u>controllerscouncil.orgcontrollerscouncil.org</u>.

- Leadership and Management: A CFO leads the finance organization and often other administrative functions. Leadership skills are critical for guiding and motivating finance teams <u>netsuite.com</u>. Effective CFOs delegate appropriately, develop talent (many take pride in mentoring future finance leaders <u>teampay.co</u>), and foster a culture of accountability and continuous improvement. Communication skills are paramount – a CFO must clearly explain financial results and strategies to non-financial colleagues, investors, and board members <u>netsuite.comnetsuite.com</u>. They often serve as a bridge between the finance team and other departments, so collaboration and influencing skills are needed. As one CFO emphasized, "listen to all the voices in the room" – even quiet insights can be invaluable <u>spendesk.com</u>.
- Technological Savvy: Today's CFOs need to be comfortable with technology and data. Finance departments use sophisticated ERP systems, analytics tools, and Al-driven software for forecasting and reporting. A CFO should have a "firm grasp of financial technology, such as automated expense management, Al-driven forecasting, and cloud-based ERP systems" <u>netsuite.com</u>. They don't necessarily program the systems, but they must understand how tech can improve efficiency and provide better information. This extends to knowing how to leverage data analytics and business intelligence tools to extract insights (the CFO's team might use tools like Oracle/NetSuite, SAP, Hyperion, or Anaplan for example). Cybersecurity awareness and systems integration knowledge are increasingly part of the CFO skill set, as financial data must be protected and often integrated across platforms.
- Soft Skills: Contrary to the stereotype of the number-focused accountant, CFOs benefit greatly from soft skills. High emotional intelligence helps in leading teams and navigating office politics. Adaptability and agility are needed to respond to changing economic conditions and business surprises <u>netsuite.com</u>. Problem-solving and creativity have grown in importance experienced CFOs note that "creativity and problem-solving skills are now among the most important skills for a CFO. 'Problem-solving is where I can add value,' one CFO said" <u>cfoleadership.com</u>. Negotiation skills come into play when dealing with creditors, suppliers, or merger terms. And importantly, integrity and ethics are non-negotiable traits for a finance chief, given their fiduciary responsibilities.

In essence, a CFO must be both **financially astute and business savvy**, coupled with strong leadership qualities. This multi-faceted skill set allows CFOs to not only manage the books but also steer the company toward its strategic goals while guarding its financial wellbeing <u>netsuite.comroberthalf.com</u>.

Professional Advice and Quotes from CFOs

To gain insight into the role, it helps to hear advice from current CFOs who have navigated the challenges of the job. Here are a few pieces of wisdom from seasoned finance chiefs:

- On being a strategic partner: "Today's CFO needs to be involved in the interactions among every aspect of the company—sales, marketing, manufacturing, development, accounting, etc. Technology certainly makes it more practical and time-efficient to become involved in all facets of a company, and companies have come to recognize that the involvement of a CFO is vital to their success." John Orlando, CFO of Centage teampay.co. This quote underlines that a modern CFO cannot be confined to the finance silo; they must engage with every department and leverage tools (like enterprise software and data analytics) to drive company-wide success.
- On leadership and team-building: "Things like team-building that used to not happen, that's going to be built in. It's not my style to sit in my office; I will go to where they are and engage them... Part of my job is really to coach." Raymond Yeo, CFO of Epsilon teampay.co. Here a CFO stresses the importance of active engagement and coaching with finance teams and other departments highlighting interpersonal skills and approachability as keys to leadership.
- On being grounded and collaborative: "Operating a global business in a fast-changing world, you have to be grounded real-time in the external environment, have complete transparency, be fact-based and [work] with a great, collaborative team." Bob Shanks, former CFO of Ford Motor Company <u>spendesk.com</u>. Shanks emphasizes staying attuned to external market conditions and the value of transparency and teamwork a reminder that CFOs must combine analytical rigor with human collaboration.
- On storytelling and communication: "At the end of the day, finance leaders have to be proper storytellers. You have to be constantly on top of your data and tell the story behind the numbers." – Gerardo Adame, VP Finance at XP Power <u>spendesk.com</u>. This insight highlights that CFOs need to translate financial data into a compelling narrative that stakeholders can understand, aligning financial metrics with the company's broader story and strategy.
- On long-term focus vs short-term pressures: CFOs of public companies often warn about "short-termism." Christine McCarthy, CFO of Disney, noted the pressure for quarterly results but reminded that the true purpose is creating long-term shareholder value – sometimes you must sacrifice short-term metrics to invest in the future <u>teampay.co</u>. The advice here is to maintain a long-term strategic vision despite short-term market pressures.

Collectively, these perspectives counsel aspiring CFOs to be **broad-minded business leaders**: engage across the organization, build and rely on a strong team, communicate effectively, and keep a strategic, long-term view. CFOs see themselves not just as accountants but as coaches, storytellers, and co-pilots of the business.

Tools and Technologies Commonly Used by CFOs

Financial leaders leverage a wide range of tools to perform their responsibilities effectively. Foremost among these are Enterprise Resource Planning (**ERP**) systems – integrated software that manages a company's financials, operations, and more. Many companies use ERP platforms like Oracle NetSuite, SAP, Microsoft Dynamics, or others to consolidate financial data and automate processes. A CFO will ensure that such systems are in place and producing accurate data. Additionally, CFOs rely on **Financial Planning & Analysis (FP&A)** tools for budgeting, forecasting, and scenario modeling – for example, software like Oracle Hyperion, IBM Planning Analytics, or cloud-based tools like Adaptive Insights and Anaplan. These help in building models for revenue projections, cash flow forecasts, and "what-if" analyses to guide decision-making <u>oracle.comoracle.com</u>.

Data analytics and business intelligence tools are increasingly important in the CFO's toolkit. CFOs use dashboards and BI platforms (such as Tableau, Power BI, or Oracle Analytics) to visualize financial KPIs and operational metrics in real-time. As one CFO noted, *"finance leaders have to be proper storytellers...on top of your data"*, and modern dashboards allow quick insight into data trends <u>spendesk.com</u>. CFOs also use **Excel and spreadsheets** extensively – despite new tools, spreadsheets remain a versatile tool for custom analysis and reporting, and many CFOs are Excel power-users.

Another category is **treasury and cash management tools**, which CFOs use to manage liquidity, debt, and investments. This could include treasury management systems (TMS), banking portals, or investment tracking systems to optimize how cash is used and ensure the company can meet its obligations.

In recent years, CFOs have begun adopting **automation and AI-driven tools**. Robotic process automation (RPA) can handle repetitive tasks like invoice processing or reconciliations, reducing manual workload. AI and machine learning tools can assist in predictive forecasting – for instance, using ML algorithms to forecast sales or detect anomalies in expenses. CFOs are interested in these technologies: a majority of finance executives plan to invest in AI and advanced analytics <u>oracle.com</u>. There are now AI features embedded in many finance systems (for example, AI-based



expense auditing, or AI assistants that draft narrative financial reports <u>teampay.co</u>). CFOs don't necessarily build these tools, but they oversee their implementation and ensure the finance team is making **data-driven decisions** with them <u>oracle.com</u>.

Finally, **collaboration and communication tools** are part of a CFO's technology suite. Since CFOs communicate with various stakeholders, they often use presentation software (like PowerPoint) for board presentations, and collaboration platforms (like Slack or Microsoft Teams) to stay connected with their teams.

Importantly, CFOs also ensure **controls and security** around financial systems – using audit logging, access controls, and cybersecurity tools – to protect financial data. This becomes part of the CFO's technology oversight as well.

In summary, a CFO's tools range from heavy-duty financial systems to cutting-edge analytics and AI, all aimed at improving the accuracy, efficiency, and insight of the finance function <u>netsuite.com</u>. The CFO need not be an IT expert, but they must "have a firm grasp of financial technology" and its business applications <u>netsuite.com</u>, making savvy decisions about IT investments for the finance department.

Industry Trends Impacting the Future of CFOs

The role of the CFO is continuously evolving, influenced by broader trends in business and technology. Several key trends are shaping what it means to be a CFO in the coming years:

- Digital Transformation and Automation: CFOs are at the forefront of driving digital transformation in their companies. With pressure to "do more with less," CFOs are investing in automation and digitization of finance processes <u>oracle.com</u>. According to Deloitte's CFO Signals, 80% of CFOs plan to use more automation and digital tech in 2024 <u>oracle.com</u>. The aim is to **streamline routine work** (like transaction processing and reporting) so that the finance team can focus on analysis and strategy <u>oracle.com</u>. Automation, including the use of AI, is freeing CFOs from some traditional duties and enabling them to concentrate on higher-value activities like assessing growth opportunities and advising on strategy <u>oracle.com</u>. For example, AI can automate parts of the financial close or generate predictive insights, turning the finance function into more of a forward-looking "navigator" for the business rather than a backward-looking scorekeeper teampay.coteampay.cot.
- Data Analytics and Al Integration: Hand in hand with digital tools, CFOs are increasingly leveraging data analytics and artificial intelligence. Modern CFOs expect real-time, data-driven insight for decision-making. A recent survey found that 61% of finance executives plan to invest

in AI, and nearly as many in advanced analytics, making these the top priorities for new investment <u>oracle.com</u>. As a result, the finance function is using AI not only for efficiency but for improved forecasting and strategy – e.g., scenario modeling with machine learning or using AI to advise on optimal capital allocation <u>oracle.com</u>. CFOs in the future will likely oversee "finance AI" teams or systems. This also means CFOs must cultivate talent in data science within their teams or themselves become conversant in analytics. The finance chief who can harness AI will provide more strategic insight – shifting from merely reporting history to actively **predicting and shaping the company's future**.

- Expanded Strategic and Operational Role: The CFO's remit is broadening beyond traditional finance. CFOs are now often responsible for other departments (IT, procurement, even HR in some organizations) or at least deeply involved in cross-functional decisions. Companies increasingly look to CFOs as enterprise value architects, not just accountants. This is driven by the realization that many business initiatives (launching a new product, entering a new market, M&A, etc.) have critical financial components that require CFO insight. As one expert noted, "the CFO's role has evolved into a strategic leadership position" balancing short-term and long-term needs raconteur.net. CFOs are expected to be key contributors to discussions on corporate strategy, digital strategy, and operational improvements. In practice, this might mean a CFO sponsoring a company-wide efficiency program, or leading a digital innovation committee alongside the CIO. The partnership between the CFO and CEO is also under the spotlight CFOs are commonly referred to as the "right-hand" of the CEO. They are increasingly outward-facing too, interacting with investors, analysts, and media to instill confidence in the company's financial direction.
- Focus on ESG and Sustainability: Environmental, Social, and Governance (ESG) factors are becoming a significant part of corporate reporting and strategy, and CFOs find themselves responsible for these areas. ESG reporting has expanded from a niche concern to a regulatory and investor requirement, meaning CFOs must track and report on sustainability metrics alongside financial metrics oracle.com. Many companies now integrate ESG goals (like carbon reduction targets, diversity metrics, etc.) into their business strategy, and the CFO often oversees the measurement and disclosure of these efforts. For instance, new regulations in regions like the EU mandate certain climate-related financial disclosures, which typically fall to the finance team to compile. As a result, the future CFO needs knowledge of non-financial reporting frameworks and an ability to evaluate the financial impact of sustainability initiatives (e.g. the ROI of energy efficiency projects). This trend effectively enlarges the CFO's role to include stewarding the company's broader impact and ensuring long-term sustainable value creation oracle.com.

- Talent Management and Workforce Changes: The finance workforce itself is changing, and CFOs must adapt. One trend is the need for finance teams with *tech and analytical skills* CFOs are recruiting talent who can not only account, but also code, automate, and analyze big data. Additionally, as remote and hybrid work models become common, CFOs are figuring out how to manage and retain finance talent in a more flexible environment. There's an increasing focus on upskilling: CFOs are encouraging continuous learning in areas like analytics, AI tools, and business partnering for their staff. In fact, "focus on talent management and retention" is cited as a top priority trend for CFOs <u>oracle.com</u>. The modern CFO needs to be a talent developer, ensuring their team's skills evolve with the times.
- Economic Volatility and Risk Management: Global economic uncertainty be it due to pandemics, inflation, supply chain disruptions, or geopolitical events has highlighted the importance of agility in the finance role. CFOs are expected to prepare for unforeseen events and build financial resilience oracle.com. This includes maintaining strong liquidity, developing scenario plans for downturns or crises, and implementing more frequent forecasting cycles to respond quickly to change. The pandemic, for example, taught many companies the value of having a CFO who can rapidly model scenarios and guide tough decisions like cost cutting or investing in new opportunities. Going forward, CFOs will likely spend more time on *risk management and contingency planning*, often leveraging data-driven early warning systems. Moreover, they need to manage inflationary pressures, currency fluctuations, and other macroeconomic factors with savvy cost optimization strategies oracle.com.

In summary, the CFO of the future is expected to be **more tech-focused**, **more strategic**, **and more integrative** than ever. They will preside over a highly automated finance function, interpret both financial and non-financial data for the organization, and play a key role in steering the company through both growth initiatives and global challenges. As Oracle's 2024 trends report put it, the finance chief's evolution involves harnessing technologies like AI, driving efficiency, and leading the business forward in an uncertain world <u>oracle.com</u>. The CFO who can adapt to these trends – becoming a digitally savvy, strategically minded, and socially conscious leader – will be well positioned to deliver value in the years ahead.

NetSuite Administrator

Role Overview and Key Responsibilities

A **NetSuite Administrator** is an IT/operations professional responsible for managing and maintaining a company's Oracle NetSuite ERP system. NetSuite is a cloud-based enterprise resource planning software that companies use to handle finance, operations, CRM, and more. The administrator serves as the **"heart and soul"** of the NetSuite ecosystem within an organization <u>andersonfrank.com</u>, ensuring the system is configured to meet business needs and runs smoothly on a day-to-day basis.

NetSuite Administrators have a versatile role that blends technical know-how with business acumen. Their primary mission is to help the company **maximize its use of NetSuite to streamline workflows and achieve business goals** <u>andersonfrank.com</u>. Key responsibilities include:

- **System Configuration and Customization:** Setting up and configuring NetSuite modules (financials, inventory, CRM, etc.) according to the company's requirements. Admins use NetSuite's native tools to create custom fields, forms, records, and workflows (using SuiteFlow) so that the system supports unique business processes <u>andersonfrank.com</u>. They also deploy custom scripts (SuiteScript) or third-party integrations when needed to extend NetSuite's functionality. In essence, the admin tailors the ERP to the business creating dashboards, reports, and automation that give end-users a seamless experience.
- Ongoing Maintenance and Support: Handling the day-to-day upkeep of the NetSuite application and serving as the first line of support for NetSuite users in the organization. This includes managing user accounts, roles, and permissions; troubleshooting errors and resolving issues; and ensuring data integrity in the system. For example, an admin might respond to requests like creating a new saved search report, fixing a transaction record issue, or updating a form layout for a department <u>builtin.combuiltin.com</u>. They often maintain documentation of customizations and processes so that there is a reference for how the system is set up <u>builtin.com</u>.
- **Process Optimization:** A NetSuite Administrator works closely with various departments (finance, operations, sales, etc.) to understand their processes and translate them into the system efficiently. They identify opportunities to use NetSuite features to improve workflows for instance, automating an approval process or implementing a new NetSuite module to replace a manual process. They'll often conduct business process mapping in areas like order-to-cash or procure-to-pay and configure NetSuite to enforce or streamline these processes

<u>andersonfrank.com</u>. **Problem-solving** is a big part of the job – when a team struggles with a process in NetSuite, the admin figures out a solution via configuration or customization <u>andersonfrank.com</u>.

- **Reporting and Analytics:** Creating and updating reports, saved searches, and dashboards so that stakeholders have visibility into key metrics. The admin ensures that each department's dashboard is useful and up-to-date for example, they might build a KPI dashboard for Sales or a financial report for Accounting. They enable users to get real-time data from NetSuite and sometimes assist with more complex data analysis needs by extracting data to Excel or connecting BI tools.
- **Training and User Collaboration:** Acting as the NetSuite **subject-matter expert**, the administrator often trains and onboards new users to the system. They might conduct periodic training sessions on new features or best practices. Additionally, they gather user feedback and requirements for system enhancements. Good communication skills are important, as the admin serves as a liaison between end-users (who describe business needs) and the technical configuration of NetSuite. A calm, problem-solving attitude is valuable NetSuite admins face high-pressure situations when something isn't working, and they need a "calm head with a knack for problem-solving" to quickly address issues and keep the business running smoothly <u>andersonfrank.com</u>.

To illustrate, a *day in the life* of a NetSuite Administrator might involve: reviewing and resolving support tickets from users, making configuration tweaks (like updating an approval rule for purchase orders), meeting with the finance team to plan a new custom report, uploading data via CSV import to support a marketing promotion, and testing a new SuiteApp (third-party add-on) in a sandbox environment. It's a fast-paced role that requires juggling multiple tasks and priorities.

The **importance of the NetSuite Administrator** cannot be overstated for companies using NetSuite. They ensure the system remains the reliable backbone of operations. As one recruitment firm states, the admin "is the heart and soul of any great NetSuite team," keeping the back-end running correctly and the front-end user experience smooth <u>andersonfrank.com</u>. They also keep an eye on *industry trends* and NetSuite's own updates to advise the company on new features or necessary system upgrades <u>andersonfrank.com</u>.

Typical Career Path and Progression

NetSuite Administration is a relatively specialized career, but professionals enter it from a variety of backgrounds. There is no single "standard" path, yet a few common trajectories can be observed:

- Accounting/Finance to NetSuite Admin: Because NetSuite is often used for accounting and ERP functions, many admins start in finance roles. For example, an accountant or financial analyst at a company that implements NetSuite may become a power user during the implementation, learning the ins and outs of the system. With that experience, they might transition into the dedicated NetSuite Administrator role. Their domain knowledge in accounting or operations is a strong asset in configuring NetSuite to meet business needs. This path is frequent in small to midsize companies where an internal employee shows aptitude for the system during deployment.
- IT/Developer to NetSuite Admin: Some admins come from a more technical IT background. They might have started as system administrators, business analysts, or application developers. After gaining experience with databases or another ERP, they pick up NetSuite skills (sometimes via a consulting firm or training) and shift into an admin role. These individuals tend to excel at the scripting and technical customization side of NetSuite. For instance, a developer familiar with JavaScript might learn SuiteScript to implement custom business logic in NetSuite. Or an IT analyst who managed another ERP (SAP, Microsoft Dynamics, etc.) could leverage that experience to manage NetSuite – sometimes this involves "cross-training" from one system to NetSuite andersonfrank.comandersonfrank.com.
- NetSuite Consultant to In-House Admin: Oracle NetSuite's ecosystem includes many consultants and solution providers. A consultant who has implemented NetSuite for various clients may decide to take an in-house administrator position for a single company (for better work-life balance or a long-term role). These professionals bring a breadth of NetSuite knowledge and often have NetSuite certifications. They essentially switch from consulting (many clients, project-based) to focusing on one company's NetSuite environment as a resident expert.
- Entry-Level Route: With NetSuite's growth, some new graduates or entry-level tech professionals aim for NetSuite roles directly. They might start as a junior NetSuite analyst or support specialist under a senior admin, learning on the job. Oracle NetSuite's own training programs (and partners) sometimes hire and train young professionals on NetSuite. Over a few years, they can grow into a full administrator role.

Given these paths, it's clear NetSuite admins can come from **diverse educational and professional backgrounds**. A survey of NetSuite professionals found that while 66% had at least a bachelor's degree, their fields of study varied – the most common majors were computer science and accounting, followed by business administration, finance, and economics <u>andersonfrank.comandersonfrank.com</u>. This reflects how both IT and finance knowledge can lead

into the role. Interestingly, many respondents in that survey felt that *hands-on NetSuite experience* can outweigh formal education in importance: only 34% felt a degree is important for pursuing a NetSuite career, whereas 41% said that **NetSuite experience** is more essential <u>andersonfrank.com</u>. In other words, learning by doing (and possibly getting certified) is a key part of the career path.

Career progression for a NetSuite Administrator can move in a few directions:

- Some remain focused on NetSuite and become **Senior Administrators or NetSuite Platform Managers**, taking on larger implementations or multiple systems (especially if a company has a complex environment).
- Others broaden their scope into Business Systems Manager or IT Manager roles, overseeing not just NetSuite but other business applications too. Since NetSuite admins work at the intersection of business and tech, they are well-suited to manage other software like CRM systems, HRIS, etc., as they advance.
- There's also a path to become a **NetSuite Developer or Technical Consultant**, if one deepens their programming skills. They might specialize in SuiteScript development or integration work.
- With additional experience or education (like an MBA), a NetSuite admin could even move into operations management or finance management roles, leveraging their unique understanding of company processes. For instance, an admin who started in accounting might later take on a Finance Systems Director role.

As NetSuite itself grows in adoption among companies, experienced admins are in demand and can command advancement opportunities. It's not unusual for a good admin to be promoted to oversee a team (like a Business Applications team) or to take lead roles in major projects (like a global NetSuite rollout). Some also become independent NetSuite consultants after gaining in-house experience, marketing themselves to multiple clients.

In summary, the NetSuite Administrator career is quite flexible. Whether one's starting point is accounting or IT, the **key is to build strong NetSuite expertise** (and that often comes from on-thejob projects or formal training). From there, an admin can advance by tackling bigger implementations, learning new technical skills, and aligning the NetSuite system ever more closely with business strategy.

Recommended Education and NetSuite Certifications

While there's no strict education requirement to become a NetSuite Administrator, a combination of relevant education and **NetSuite-specific training** provides a strong foundation. On the education side, many NetSuite admins hold a bachelor's degree in fields like Information Systems, Computer Science, Accounting, or Business. These degrees supply useful background – e.g., CS or IT majors gain general programming and systems knowledge, while accounting or business majors understand the business processes the ERP will manage. According to survey data, the majority of NetSuite professionals have at least a bachelor's degree, with the most common specialties being Computer Science (tech focus) and Accounting (finance focus) <u>andersonfrank.comandersonfrank.com</u>. This underscores that both technical and financial educations are relevant paths into the role.

Beyond formal degrees, **NetSuite's own certification programs** are highly recommended for aspiring administrators. Oracle NetSuite offers a suite of certifications that validate one's knowledge of the system. For example:

- **SuiteFoundation Certification:** This is an entry-level certification covering the basics of NetSuite's platform, data model, navigation, and standard functionality. It's often the first certification candidates obtain, demonstrating a solid foundational knowledge of NetSuite.
- **Certified NetSuite Administrator:** This certification (often just called "NetSuite Administrator" exam) is targeted specifically at those managing a NetSuite instance. It covers tasks like user setup, customization, maintenance, and best practices for administration. Achieving this credential affirms that you have the skills needed to run a NetSuite system day-to-day. (Note: Oracle's resource might list this under their certification offerings even if not explicitly named in the source.)
- **SuiteAnalytics User and SuiteAnalytics Specialist:** NetSuite provides certifications focusing on analytics and reporting tools within the system (Saved Searches, reports, etc.). Since reporting is a big part of the admin role, these can be valuable.
- SuiteCloud Developer certifications (SuiteScript and SuiteFlow): For admins leaning into development, Oracle offers credentials in SuiteCloud technologies. The SuiteFlow certification tests knowledge of creating workflows (point-and-click process automation), and a SuiteScript Developer certification tests proficiency in using SuiteScript to extend NetSuite. Earning these demonstrates the ability to do advanced customizations.

• Other Vertical/Module Certifications: NetSuite also has consultant-level certifications for specific modules (like ERP Consultant or Financial User). While those are often aimed at consultants, an admin who manages a large implementation might pursue them to deepen expertise in specific areas (financials, CRM, etc.).

According to one report, **68% of NetSuite professionals hold at least one NetSuite certification** <u>andersonfrank.com</u>. Furthermore, 85% said that being certified makes them more valuable in the job market <u>andersonfrank.com</u>. Clearly, certifications are recognized as a strong merit badge for NetSuite Admins. They not only ensure you have necessary knowledge but also signal to employers a commitment to the profession.

If an aspiring NetSuite Administrator does not have a relevant degree or background, obtaining NetSuite certifications can be a particularly effective way to boost credibility. It shows initiative and willingness to learn – qualities much desired in this field <u>andersonfrank.com</u>. As one guidance notes, *"If you lack the educational background or relevant experience... consider investing in becoming NetSuite certified to boost your employability. Not only will you gain a new technical skill, but you'll also demonstrate...a willingness to learn." <u>andersonfrank.com</u>.*

Besides Oracle's official training courses and cert exams, there are also third-party training providers and communities (user groups, SuiteWorld conference sessions, etc.) that provide education. Some admins supplement their learning with online courses in SQL, data analytics, or scripting to help with NetSuite's technical side.

In summary, **recommended qualifications** for a NetSuite Administrator include a relevant bachelor's degree (or equivalent experience) plus **NetSuite-specific training/certifications** <u>andersonfrank.comandersonfrank.com</u>. Certifications such as SuiteFoundation, NetSuite Administrator, SuiteAnalytics, SuiteFlow, etc., form a clear learning track for mastering the platform <u>andersonfrank.com</u>. Coupled with hands-on experience, this education empowers an admin to effectively manage and optimize the NetSuite system.

Skills and Competencies Needed

A NetSuite Administrator needs a blend of **technical skills, business understanding, and people skills** to excel in the role. Here are the key competencies and qualities for the position:

 NetSuite Functional Expertise: Deep knowledge of the NetSuite platform – its standard processes (like order-to-cash, procure-to-pay), record structures, and modules. An admin should know how to configure accounting preferences, set up items and inventory, manage customers and orders, etc. This includes knowing the NetSuite user interface thoroughly: navigation, forms, saved searches, reports, dashboards, and how to tweak all of these. Essentially, the admin should be the in-house **NetSuite expert**, knowing what the system can do out-of-the-box and how to bend it to the company's needs andersonfrank.comandersonfrank.com.

- Technical Skills (Customization & Scripting): While some NetSuite Admins are more functional, many are also capable of handling technical tasks or at least coordinating them. Key technical skills include using SuiteFlow (NetSuite's workflow tool) to automate processes and SuiteScript (NetSuite's JavaScript-based scripting API) to create custom business logic or integrations. Experience with SuiteBuilder (for point-and-click customization of fields, forms, etc.) is assumed. Knowledge of CSV imports/exports, saved search formulas, and perhaps basic SQL can be very useful for data management and reporting. Additionally, familiarity with integration methods (SuiteTalk SOAP/REST web services, or integration platforms like Dell Boomi or Celigo) is a plus, since admins often oversee connecting NetSuite with other systems. For instance, a job description might ask for "knowledge of scripting and web services a plus" meaning the admin should ideally be able to troubleshoot or even write simple scripts for extending NetSuite builtin.com.
- Problem-Solving and Analytical Skills: Every day, an admin is presented with problems an error in a script, a report not tying out, a user entering data incorrectly, etc. They need sharp analytical skills to diagnose issues (for example, figuring out why an invoice isn't posting correctly by tracing the transaction workflow). The ability to "analyze problems, develop and recommend solutions and resolve issues" is often explicitly required builtin.com. This might involve testing in a sandbox, checking logs (like script execution logs or system notes in NetSuite), and thinking creatively to find workarounds or improvements. An administrator with a love of troubleshooting and puzzles will shine in this aspect.
- Business Process Knowledge: A NetSuite Admin must understand the underlying business processes that NetSuite supports. This means knowledge of accounting principles (if handling financials, knowing how transactions flow to the general ledger), sales operations (quotes, orders, fulfillment), procurement and inventory, etc., depending on the company. The more the admin knows about the company's industry and internal workflows, the better they can configure the system. In surveys, many admins had backgrounds or education in accounting/business, which suggests they bring process knowledge to the table andersonfrank.com. An admin should be able to converse with a department lead about, say, how an approval routing should work for purchase orders, and translate that into NetSuite's terms (maybe a SuiteFlow rule or an employee hierarchy setup). Understanding of business requirements and an ability to map them to system capabilities is a core competency.

- Attention to Detail and Organization: ERP systems are complex, and a small configuration change can have wide ripple effects. Thus, a good admin is meticulous and detail-oriented, ensuring accuracy in settings and data. They often manage multiple tasks and projects simultaneously (support tickets, enhancement projects, training, etc.), so being well-organized and able to prioritize is crucial builtin.com. They must keep track of customizations (often documenting them), maintain a change log for updates, and perhaps juggle a sandbox vs. production environment for testing. Meeting deadlines (like deploying a fix before month-end close) and managing time well falls under this competency builtin.com.
- Communication and Training Skills: NetSuite Admins interact with a wide range of users from a junior clerk who needs help with an error message to the CFO who wants a new report. They must communicate technical information in a user-friendly way. Patience and clarity in teaching users is important, as is the ability to gather requirements by listening. Because admins often work in a high-pressure context (for example, if the system has a critical issue, users may be stressed), a professional and calm demeanor under pressure is needed builtin.com. In essence, customer service skills within the organization are part of the job the admin's "customers" are the NetSuite end-users. Successful admins are known to be approachable and solution-oriented, making people feel their needs are heard and handled.
- Adaptability and Continuous Learning: The technology world changes fast, and NetSuite itself issues biannual updates with new features. A top-notch admin keeps up with these changes, quickly learning how new functionalities work and evaluating if they benefit the business. Adaptability is also needed when the company changes processes or scales up the admin must adjust configurations or acquire new skills to meet evolving demands. In interviews, experienced admins often stress a continuous learning mindset. For instance, one NetSuite professional advised newcomers: "Embrace a mindset of continuous learning and adaptability" blogs.oracle.com. This attitude helps admins stay ahead, whether it's learning a new SuiteScript version, adopting SuiteAnalytics Workbook tool, or integrating NetSuite with a new CRM. The NetSuite ecosystem has online forums, user groups, and annual conferences (SuiteWorld) engaging in these can help an admin continuously sharpen their skills.
- Calm Under Pressure and Problem-Solving Attitude: Since the NetSuite Admin is the go-to firefighter for system issues, it's important to remain calm and methodical when problems arise. The job can be "hectic [and] fast-paced" and filled with high-pressure situations, so having a calm head and the ability to troubleshoot methodically under stress is invaluable andersonfrank.com. This also ties to having a service-oriented mindset being willing to go the extra mile to ensure the system's stability and user satisfaction.

In job postings for NetSuite Administrators, many of these skills are explicitly mentioned. For example, one listing required at least 3 years of ERP administration experience (showing the need for hands-on skill), knowledge of NetSuite's finance module, familiarity with scripting, strong analytical and problem-solving skills, the ability to operate in a fast-paced team environment, and being well-organized with multitasking ability <u>builtin.com</u>. Another resource summed it up by saying the ideal NetSuite Admin has **"a combined skillset of technical, business and financial capabilities"** <u>andersonfrank.com</u> – it's precisely this hybrid of skills that makes the role both challenging and valuable.

Professional Advice and Quotes from NetSuite Professionals

To get a real-world perspective, it's helpful to hear advice from those currently working with NetSuite. Here are some insights and quotes from experienced NetSuite professionals (administrators and consultants):

- Embrace Continuous Learning: One Oracle NetSuite expert emphasizes that the field is always evolving, so ongoing learning is key. "The top piece of advice I have for people starting their careers is to embrace a mindset of continuous learning and adaptability. Seek out training and new challenges..." blogs.oracle.com. In practice, this means new NetSuite admins should proactively take on learning opportunities whether it's getting a certification, attending webinars on new NetSuite releases, or experimenting in a sandbox. Because NetSuite updates come twice a year with new features, being adaptable and curious ensures you remain effective and can leverage improvements for your company.
- **Understand the Why, Not Just the How:** A common piece of advice is to deeply understand your company's business processes and goals *why* things are done a certain way before configuring NetSuite. Don't just know the technical steps; know the business purpose behind them. This allows you to make better decisions when customizing the system. NetSuite administrators often say that when you take the time to learn how each department works and what they care about, you can anticipate needs and design the system to truly serve users.
- Network and Community: Seasoned admins often recommend joining the NetSuite community. There are online forums (like NetSuite User Groups, the official SuiteAnswers community, and even Reddit or Slack groups) where admins share tips and solutions. Networking with peers can help solve problems faster and expose you to best practices. Oracle's annual SuiteWorld conference is frequently mentioned as a great place to learn and connect. Engaging with the community can also keep you motivated you realize many others have faced the same challenges and you can learn from their experiences.

- **Stay Organized and Document Everything:** A practical tip from pros is to document your customizations and processes thoroughly. Write down changes you make for example, if you deploy a new workflow or script, keep a log of it (what was changed, when, and why). This documentation habit will save you and your team headaches later, especially during troubleshooting or when onboarding another admin. It's said that good admins treat documentation as part of the job, not an optional task.
- Develop Soft Skills: NetSuite consultants who transition to admin roles often stress the importance of communication. One experienced consultant noted that a great NetSuite Admin needs to communicate with people across the company from finance to operations and be able to explain a complex system in simple terms linkedin.com. They advise admins to cultivate patience and listening skills. When users come with an issue, listen carefully to their description (even if non-technical) and reassure them you'll find a solution. Building a reputation as a helpful, approachable admin makes users more cooperative and the overall system usage more effective.
- Don't Be Afraid to Say "I Don't Know (Yet)": New admins sometimes feel they must have all the answers. But even experts occasionally encounter new problems. It's okay to tell a user "I'll investigate and get back to you" rather than guessing. Then use your resources – documentation, community, support – to find the answer. Over time, this builds a mental knowledge base. Experienced admins advise humility and honesty: it's better to research and do it right than to give wrong info. Users will trust you when they see you consistently deliver correct solutions after careful analysis.

In summary, the voices from the field reinforce that being a **NetSuite Administrator is as much about mindset as it is about skillset**. Stay curious and adaptable, focus on understanding business needs, and build relationships with your users and fellow professionals. This will not only make you more effective in the role but also help you enjoy a successful, long-term career in the NetSuite ecosystem.

Tools and Technologies Commonly Used by NetSuite Administrators

NetSuite Administrators primarily work with the **Oracle NetSuite** platform itself every day. Within NetSuite, there are a number of built-in tools and technologies that admins use:

• NetSuite Configuration Interface (SuiteBuilder): This is the collection of point-and-click tools for tailoring the system – things like customizing forms, fields, record types, and workflows. An admin spends time in the "Customization" menus of NetSuite, adding fields or

altering page layouts to capture additional data as needed. SuiteBuilder also covers creating roles and assigning permissions, which admins use to control user access (principle of least privilege, separation of duties for auditors, etc.) <u>builtin.com</u>.

- SuiteFlow (Workflow Engine): Admins use SuiteFlow to automate business processes without coding. For example, creating an approval workflow for expense reports or purchase orders SuiteFlow provides a graphical interface to define triggers, actions, and routing of records for approval. It's a powerful tool to enforce business rules and save manual steps. Many admin tasks involve adjusting workflows as business policies change.
- Saved Searches and Reports: These are NetSuite's native reporting tools. A saved search is a query that can be formatted to produce custom reports, reminders, or email alerts. Admins become very skilled at building saved searches to retrieve exactly the data needed (often using filters, formula fields, and summary calculations). They also design and schedule Reports (NetSuite's traditional reporting module) for financial statements or operational reports. Mastering these tools is crucial for providing insights to end-users. NetSuite Admins often create departmental dashboards with key metrics (using KPIs, graphs, and report snapshots) to give at-a-glance info to users builtin.com.
- SuiteScript (JavaScript for NetSuite): SuiteScript is the primary programming language for NetSuite customizations. Admins (especially those with a technical bent) use it to write scripts that run on events (like before a record is saved) or scheduled tasks. Examples of SuiteScripts: automating complex calculations on records, validating data entry beyond what workflows can do, or integrating with an external API. Even if an admin isn't writing advanced scripts themselves, they often manage scripts written by others or by NetSuite partners – meaning they need to deploy them, set execution contexts, and debug issues. Knowing at least how to read SuiteScript code and perform basic edits is a valuable skill.
- Integration Tools (SuiteTalk and Others): NetSuite can integrate with other systems via its SuiteTalk web services (SOAP and REST APIs). An admin might work with these when connecting NetSuite to, say, a Salesforce CRM or an e-commerce platform. There are also Integration-as-a-Service tools (like Celigo integrator.io, Boomi, MuleSoft) that some companies use – a NetSuite Admin might oversee or configure those connectors. For example, if the company uses Shopify for online sales, the admin might use a connector to sync orders into NetSuite. Being conversant with data integration concepts (APIs, CSV imports, middleware) is often part of the admin's toolset.

- **SuiteAnalytics and BI:** In addition to saved searches, Oracle has introduced SuiteAnalytics Workbook, a more advanced analytical tool within NetSuite for multi-dimensional analysis and visualizations. Admins may use this to create complex charts or pivot-style analysis for users who need deeper insights. Some organizations also connect NetSuite to external BI tools (like Tableau or Power BI); while this might be handled by a BI team, the NetSuite Admin often provides the data schema knowledge or helps ensure the data export is correct.
- Sandbox and Release Management: NetSuite offers separate sandbox accounts for testing. A good admin uses the sandbox to test new configurations, customizations, or upgrades before applying them to production. NetSuite's release management is unique in that Oracle automatically updates accounts twice a year. Admins use tools like Release Preview accounts to test their processes on new versions ahead of time <u>netsuite.comnetsuite.com</u>. They also read Release Notes and attend webinars to understand what's changing. Thus, part of the "tools" they use are documentation and preview environments to ensure new NetSuite releases (which are automatically pushed) don't break anything in their configuration.
- 3rd-Party SuiteApps: NetSuite has an ecosystem of third-party applications (SuiteApps) that extend its functionality (for example, for advanced budgeting, subscription billing, etc.). An admin might manage the installation and configuration of these SuiteApps. Tools like SuiteApp.com directory and the Bundle installation interface are used to add these solutions. For instance, if using an expense management SuiteApp, the admin ensures it's properly integrated and functioning.
- **Development and Debugging Tools:** If coding, admins might use an Integrated Development Environment (IDE) or code editor (like Visual Studio Code) with Oracle's SuiteCloud IDE plug-in to write SuiteScript. They also use browser debugging (NetSuite's Script Execution Log, or the Chrome console for client scripts) to troubleshoot. Familiarity with version control (Git) can be helpful if multiple developers/admins collaborate on script development.
- Communication and Project Management Tools: Although not NetSuite-specific, many admins use general tools to manage their workload – for example, Jira or Asana for tracking support tickets and enhancement requests, especially if they function in an agile environment. They might also use documentation wikis or SharePoint to store how-tos and process docs for users. These help in organizing the admin's tasks and collaborating with any team members or external consultants.

In an illustrative job listing, the responsibilities included items like "maintain the NetSuite application and other related third-party business applications," "develop, test and deploy customizations, custom objects, third-party tools/applications and new NetSuite modules," "manage NetSuite updates and troubleshoot system errors," and "create saved searches, reports, KPIs, and dashboards" builtin.combuiltin.com. Each of those corresponds to tools: maintaining the app involves the admin console; custom objects and scripts involve SuiteScript/SuiteFlow; managing updates involves sandbox and release preview; analytics involve saved searches and dashboards.

So, a NetSuite Administrator's toolkit is both **broad and NetSuite-centric**. They live in the NetSuite interface and configuration pages daily, use its built-in tools like SuiteFlow and saved searches for a lot of work, and dip into coding or integration tools as needed. What's important is that they know how to utilize these tools to meet business needs effectively – whether that's automating a process, extracting a report, or ensuring two systems talk to each other.

Industry Trends Impacting the Future of NetSuite Administrators

The landscape for NetSuite Administrators is influenced by broader trends in technology (especially cloud software) and business operations. Several key trends are shaping the future demand and role of NetSuite Admins:

- Continued Adoption of Cloud ERP: NetSuite, as a cloud ERP pioneer, has a growing user base (with over 18,000 organizations as of a few years ago) andersonfrank.com. More small and mid-sized companies are adopting NetSuite to replace legacy on-premise systems. This trend means the role of the NetSuite Administrator is here to stay and likely in greater demand. As companies implement NetSuite, they reach a point where having a dedicated admin (or team) becomes necessary to manage the system and tailor it. In fact, many companies are realizing they need to hire an admin early in the implementation to set things up right and avoid issues later systemsaccountants.com. The career outlook for NetSuite admins is strong, and those with experience may find increasing opportunities, either in-house or as consultants, to support this wave of cloud ERP adoption.
- Regular Upgrades and New Features (Continuous Improvement): Unlike older ERPs, NetSuite operates on a continuous update model – it releases new features and enhancements *twice a year* to all customers automatically <u>netsuite.comnetsuite.com</u>. This means the NetSuite Admin role involves continuous learning and adaptation to leverage new functionality. For example, Oracle has been rolling out more AI-driven features (like the AIpowered Item Recommendations and automated insights in recent releases) <u>netsuite.com</u>. Admins will need to understand these and possibly enable/configure them. The trend toward

frequent cloud updates turns the admin into a sort of "innovation manager," evaluating each release for useful features and ensuring the business is ready to use them. It also reduces the heavy "version upgrade projects" that old ERPs had, but replaces them with an ongoing cycle of testing and readiness. In short, **the NetSuite Admin's world is one of continuous improvement rather than static maintenance**.

- Greater Integration and Ecosystem Complexity: As companies rely on a constellation of cloud apps (CRM systems, e-commerce platforms, specialized SaaS for various functions), NetSuite tends to sit at the center as the system of record. There's a trend toward more integrations connecting NetSuite with Shopify or Magento for online sales, with Salesforce or HubSpot for CRM, with Workday or other HR systems, etc. Two-tier ERP strategies are also rising, where NetSuite might be used at subsidiaries while a larger ERP is at HQ, requiring integration between tiers <u>netsuite.com</u>. All this means NetSuite Admins must manage a more complex application ecosystem. They'll spend more time ensuring data flows smoothly between systems, possibly using iPaaS (integration best practices and data workflows beyond NetSuite itself. The positive side is that tools are improving integration capabilities are becoming more sophisticated and often more admin-friendly (with less coding). But the admin role will expand to orchestrating these connected processes.
- Personalization and Low-Code Customization: Modern software trends emphasize *low-code/no-code* customization, and NetSuite is part of that movement <u>netsuite.com</u>. The platform has been adding more drag-and-drop tools and easier configuration options so that business users (or admins without deep coding skills) can tailor the system. This democratization of customization means admins will be empowered to do more without needing a developer, but it also means *more is expected* because it's easier, companies will want more custom dashboards, more unique workflows, etc. The trend of personalization extends to having industry-specific modules and more SuiteApps tailored to certain needs <u>netsuite.com</u>. Admins will likely need to become adept at using these low-code tools to deliver quick solutions. Over time, repetitive technical tasks might be reduced (for instance, instead of writing a script, an admin might use a visual workflow or an AI suggestion). The admin role could become a bit more design-oriented focusing on designing processes and user experiences using these easier tools.
- Embedded AI and Automation in ERP: Just as AI is affecting the CFO role, it's impacting administrators as well. NetSuite and other ERPs are embedding more AI and machine learning to handle tasks like invoice scanning, anomaly detection, or recommendations (for example, NetSuite's intelligent assistants). By 2025 and beyond, it's expected that AI/ML will be a core

component of ERP systems <u>netsuite.com</u>. For admins, this means learning to trust and manage these features. An admin might need to configure an AI tool (say, adjust how an AI categorizes transactions) or monitor its output. Rather than manually scripting certain logic, the admin might train an AI model or set parameters for it. Additionally, **predictive analytics** is rising – e.g., NetSuite might predict inventory stockouts or cash flow issues using AI <u>netsuite.com</u>. Admins will be responsible for ensuring the data feeding those algorithms is correct and for integrating the insights into business workflows. The presence of AI can automate some of the tasks admins used to do (like spotting data errors), potentially allowing admins to focus more on strategic configuration and less on firefighting trivial issues.

- Focus on System Optimization and Scalability: As businesses grow, NetSuite Admins are tasked with scaling the system to handle more volume (transactions, users, subsidiaries). There's a trend of companies staying on NetSuite as they grow from 50-person startups to 500+ person enterprises. Admins will need to plan for performance optimization (using features like SuiteCloud Performance, archiving old data, etc.) and general system governance. One discussion highlighted that admins play a "vital role in managing system growth and evolution as organizations expand and scale," ensuring the ERP can accommodate increasing transaction volumes, users, and new business units systemsaccountants.com. This means future admins might be more involved in capacity planning, optimizing scripts for performance, and leveraging NetSuite's scalability features (like SuiteCloud Plus for additional processing queues, etc.). They'll also be key in rolling out NetSuite to new subsidiaries or acquired companies effectively project managing expansions of the ERP footprint.
- Broadening Role Business Systems Leadership: We also see that as the technology landscape in a company grows, the line between "NetSuite Admin" and "Business Systems Manager" can blur. In some organizations, the NetSuite Admin becomes responsible for adjacent systems or leads a team of application analysts. The trend is toward a more holistic approach to business systems. For instance, a NetSuite Admin might also oversee an integrated Salesforce CRM or a Coupa procurement system. This requires a mindset beyond just NetSuite understanding how different systems interact and ensuring consistency and integration. NetSuite knowledge becomes a springboard for being a general cloud SaaS administrator. The future might see NetSuite Admins evolving into cloud ERP strategists who help evaluate and implement other tools that augment NetSuite.
- Remote Work and Globalization: With more teams working remotely, having cloud systems like NetSuite is a huge advantage. NetSuite Admins can themselves often work remotely (and many do). This opens up job opportunities regardless of geography – an admin could manage NetSuite for a company in another state or country. It also means the support might be 24/7 if

the company is global, so admins may work flexible hours or coordinate with global admin teams. Tools for collaboration (like remote monitoring of systems, or communicating via Slack channels for support) will be standard. The ability to collaborate virtually and support users remotely is a trend that's here to stay.

In summary, the future for NetSuite Administrators looks dynamic. They will be dealing with **a rapidly evolving cloud platform** that regularly introduces new features (including AI and automation). They will find their scope expanding to integrate NetSuite with a web of other SaaS tools and to continuously tailor the system in a low-code environment. Businesses will lean on them not just to keep the ERP running, but to leverage it for strategic advantage through continuous improvements and data insights. Those admins who stay adaptable and keep building both their technical and business skills will ride these trends to very successful careers, potentially growing into broader technology leadership roles. As one could say, as long as businesses continue to demand customization, integration, and intelligent automation of their systems, the NetSuite Administrator will remain an indispensable role, adapting with the times and adding value at every step.

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Tags: cfo, netsuite administrator, career path, financial leadership, enterprise resource planning, accounting, financial planning, business strategy, career development

About Houseblend

HouseBlend.io is a specialist NetSuite[™] consultancy built for organizations that want ERP and integration projects to accelerate growth—not slow it down. Founded in Montréal in 2019, the firm has become a trusted partner for venture-backed scale-ups and global mid-market enterprises that rely on mission-critical data flows across commerce, finance and operations. HouseBlend's mandate is simple: blend proven business process design with deep technical execution so that clients unlock the full potential of NetSuite while maintaining the agility that first made them successful.

Much of that momentum comes from founder and Managing Partner **Nicolas Bean**, a former Olympic-level athlete and 15-year NetSuite veteran. Bean holds a bachelor's degree in Industrial Engineering from École Polytechnique de Montréal and is triple-certified as a NetSuite ERP Consultant, Administrator and SuiteAnalytics User. His résumé includes four end-to-end corporate turnarounds—two of them M&A exits—giving him a rare ability to translate boardroom strategy into line-of-business realities. Clients frequently cite his direct, "coach-style" leadership for keeping programs on time, on budget and firmly aligned to ROI.

End-to-end NetSuite delivery. HouseBlend's core practice covers the full ERP life-cycle: readiness assessments, Solution Design Documents, agile implementation sprints, remediation of legacy customisations, data migration, user training and post-go-live hyper-care. Integration work is conducted by in-house developers certified on SuiteScript, SuiteTalk and RESTlets, ensuring that Shopify, Amazon,



Salesforce, HubSpot and more than 100 other SaaS endpoints exchange data with NetSuite in real time. The goal is a single source of truth that collapses manual reconciliation and unlocks enterprise-wide analytics.

Managed Application Services (MAS). Once live, clients can outsource day-to-day NetSuite and Celigo[®] administration to HouseBlend's MAS pod. The service delivers proactive monitoring, release-cycle regression testing, dashboard and report tuning, and 24 × 5 functional support—at a predictable monthly rate. By combining fractional architects with on-demand developers, MAS gives CFOs a scalable alternative to hiring an internal team, while guaranteeing that new NetSuite features (e.g., OAuth 2.0, AI-driven insights) are adopted securely and on schedule.

Vertical focus on digital-first brands. Although HouseBlend is platform-agnostic, the firm has carved out a reputation among e-commerce operators who run omnichannel storefronts on Shopify, BigCommerce or Amazon FBA. For these clients, the team frequently layers Celigo's iPaaS connectors onto NetSuite to automate fulfilment, 3PL inventory sync and revenue recognition—removing the swivel-chair work that throttles scale. An in-house R&D group also publishes "blend recipes" via the company blog, sharing optimisation playbooks and KPIs that cut time-to-value for repeatable use-cases.

Methodology and culture. Projects follow a "many touch-points, zero surprises" cadence: weekly executive stand-ups, sprint demos every ten business days, and a living RAID log that keeps risk, assumptions, issues and dependencies transparent to all stakeholders. Internally, consultants pursue ongoing certification tracks and pair with senior architects in a deliberate mentorship model that sustains institutional knowledge. The result is a delivery organisation that can flex from tactical quick-wins to multi-year transformation roadmaps without compromising quality.

Why it matters. In a market where ERP initiatives have historically been synonymous with cost overruns, HouseBlend is reframing NetSuite as a growth asset. Whether preparing a VC-backed retailer for its next funding round or rationalising processes after acquisition, the firm delivers the technical depth, operational discipline and business empathy required to make complex integrations invisible—and powerful—for the people who depend on them every day.

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