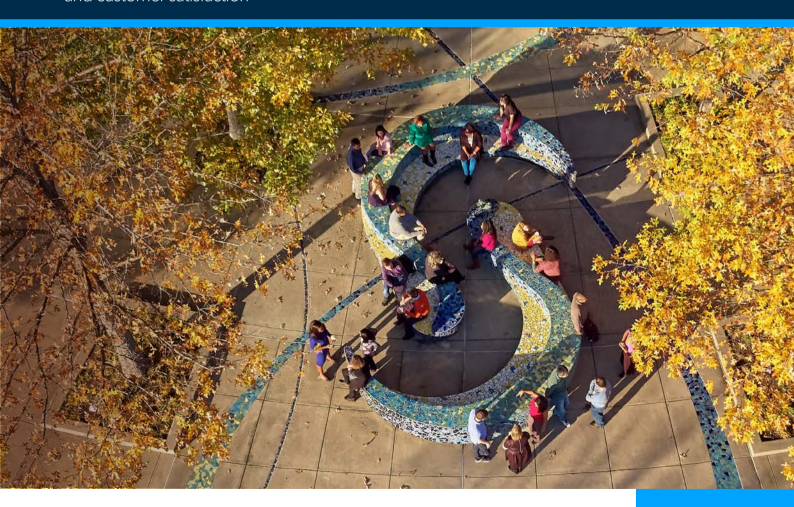
The Quality Imperative: SAS Institute's Commitment to Quality

A corporate statement of SAS' commitment to product quality, service quality and customer satisfaction





Release Information

The version of this paper is May 2021.

Unless otherwise indicated, this document relates only to SAS 9.4, SAS Viya, and the products that are available with SAS 9.4 and SAS Viya. It also relates to services from the date of this paper forward. Quality processes are continually evolving. Therefore, SAS reserves the right to modify the processes described in this document at any time. If you are using SAS 9.4 and SAS Viya and have questions about processes in those releases, send email to qualitypaper@sas.com.

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Introduction

Introducing SAS

For SAS, the pursuit of excellence lies at the heart of the products that we deliver. Jim Goodnight, CEO of SAS, states that "SAS' commitment to quality permeates every division and employee throughout our global company. From the software we produce, to the customers we serve, and through our collaboration with each other, quality is at our core. It's who we are and is the foundation on which our company was built."

SAS is the world's largest privately held software company with nearly 14,000 employees and 84,000 customer sites in 146 countries. Forging strong relationships with our customers have made us a leader in analytics for more than 40 years. Our focus on customer needs is demonstrated in our annual average re-investment of over 25% of revenues into research and development, where the industry average is close to 15%.

SAS provides an integrated suite of artificial intelligence, analytics, business intelligence, customer intelligence, data management, fraud, and risk solutions. Our products transform data into the information organizations use to make good decisions. SAS enables customers to apply analytics wherever they demand—whether in the cloud, on-site, at the device, or with machines as full partners in human decision making. As Goodnight said, "We aim to help every customer turn analytic insights into value. We do so by adapting to changing markets, working with disruptive technologies, and remaining relentlessly committed to innovation. This has allowed us to remain a leader across core markets while providing innovative solutions to our customers' most challenging business problems."

SAS, the company, runs our own operational systems on SAS technology. Since SAS software is licensed, we know that customers have a regular opportunity to evaluate their SAS software investment. We understand. As one of the largest customers of SAS software, we live the importance of high-quality, reliable software.

To learn more about our company, customers, and our award-winning culture where quality is integrated into all that we do, visit our website:

- SAS company information page (https://www.sas.com/en_us/company-information/profile.html)
- Customer success page (<u>www.sas.com/customers</u>)
- Annual report (www.sas.com/annual-report)
- Diversity and Inclusion (www.sas.com/diversity)
- SAS Corporate Social Responsibility (<u>www.sas.com/csr</u>)
- Security Assurance from SAS (<u>www.sas.com/security-assurance</u>)
- Recognition from independent industry experts (http://www.sas.com/awards/index.html)

The Quality Imperative

The SAS Quality Imperative (www.sas.com/qualitypaper) describes the essential role of quality in the creation and delivery of SAS offerings, products, and services. The paper is organized so that topics flow from broad, corporate-wide processes that provide the foundation of quality at SAS to the detailed and technical processes that are used in software development. Overall, the paper is intended to provide the reader with a comprehensive picture of SAS' quality culture and processes used to develop the products and offerings listed in Appendix 8: SAS Products Appendix 8: SAS Offerings and Products.

The following are papers and sites related to the Quality Imperative, and that provide in-depth content on targeted areas:

- JMP: A Commitment to Quality (http://www.jmp.com/qualitystatement)
- SAS Trust Center: Trust in Compliance (https://www.sas.com/en_us/trust-center/sas-trust-compliance.html)
- Hosted Managed Services for SAS Technology (https://www.sas.com/content/dam/SAS/en_us/doc/whitepaper1/hosted-managed-services-for-sas-technology-108638.pdf)

Our Employees

Quality Culture

Our culture is based on three simple things: trust, flexibility and values. SAS is a company built on relationships, and our relationships with customers are only going to be as good as our employees' experience at SAS. That experience is based on meaningful work, empowering leadership, and a world-class work environment. —Jim Goodnight, CEO of SAS

Focusing on people and relationships—making employees a top priority—leads to more productive, satisfied, and dedicated employees. To achieve that ideal, employees must be trusted, valued, and believe that they can make a difference. To support the creative process and balance work and family, SAS provides a flexible work environment that enables them to be the most productive.

SAS' strength comes from its culture, which is rich in diverse people, talent, and ideas. Our collective strength and passion for what we do drive innovative solutions that solve the most complex customer problems. —Jennifer Mann, Vice President, SAS Human Resources

The company's work-life programs and unique corporate culture continue to receive accolades—at global, regional, and local levels—for being a great workplace. In 2020, SAS celebrated its 24th year as one of Fortune magazine's best US workplaces. Many of our country offices have also been recognized for their workplace culture by the Great Place to Work Institute or by Top Employer. A full list of corporate awards can be found here: http://www.sas.com/awards/index.html.

The recognition speaks to the employee-focused philosophy behind SAS' corporate culture since the company's founding in 1976: if you treat employees as if they make a difference to the company, then they will make a difference to the company. At the heart of this unique business model is a simple idea: satisfied employees lead to satisfied customers. One metric that illustrates the degree of employee satisfaction is SAS' annual turnover rate of 8% as compared to the US software industry average of 13%.

SAS' work teams thrive on a diverse interplay of experience, backgrounds, and perspectives. Employees' collective strength and passion for what they do ignites big ideas and powerful bonds. SAS continues to provide equal employment opportunities for all employees regardless of age, race, color, gender identity, religion, creed, ancestry, nation origin, citizenship, marital status, sexual orientation, disability, medical condition, veteran status, pregnancy or any other protected class as defined by federal, state, or local law.

Quality Workforce

Designing and implementing SAS software requires a development staff with highly developed programming skills and significant subject-matter expertise. As part of SAS' effort to attract and retain the best available employees, the Human Resources Division has implemented several recruitment guidelines, as shown in the following examples:

• To be considered for an open position, all applicants must meet the specific education, training, and experience qualifications for the open position.

- For each position at the company, there is a written job description that specifies the necessary education or experience and job functions.
- Competency-based interviewing is used to identify the ability, experience, and knowledge that is required for a particular position. In addition, numerous interviews are conducted with an applicant. This practice enables SAS to be as inclusive as possible, while also enabling the interviewee to experience the culture and the people who create the culture.
- SAS' approach to performance management is aligned to business needs, employee skills, and career development. We promote ongoing conversations between managers and employees around expectations, skills, and development. Performance management occurs continually.
- SAS performs post-offer and pre-employment drug, alcohol, and criminal background screening on every final applicant for employment in accordance with SAS' Human Resources policy. In addition, we conduct background checks on contractors and other third parties per the SAS Human Resources policy for contingent workers.
- All SAS staff nominated and assigned to any agreed project role must have the skills, experience, and knowledge
 required to meet assigned duties or deliver expected work products. Recognition as a best place to work enables
 SAS to hire and retain the best employees in the industry.

At SAS, analytical and statistical software is designed, written, and tested by highly specialized and educated engineers. For example, more than two-thirds of the engineers working on analytics products have advanced degrees, and more than two-thirds of those have PhDs in fields such as data science, statistics, mathematics, computer science, econometrics, and operations research. Within the JMP Division, over 85% of the analytics engineers have advanced degrees, and most of those have PhDs. Product developers, including product management and engineers, also have domain expertise in operations research, time series analysis, finance, pharmaceuticals, and other fields through previous work experience and education.

Our organization is built on the high quality of our employees and the executives who lead them. See the executive biographical information (https://www.sas.com/en_us/company-information/leadership.html) to learn more about SAS executives. We consider our organizational chart to be confidential and do not disclose it.

Diversity in the Workplace

We believe a diverse workforce brings unique talents and inspires teams to create software that can change the world. Great minds don't always think alike, so we make it a priority to promote an environment where varied perspectives are encouraged. Big ideas ignite when everyone is treated with fairness and respect. — Jim Goodnight, CEO of SAS

Quality benefits from all forms of diversity. SAS has a multidimensional culture that blends different backgrounds, experiences and perspectives from employees in 59 countries around the world. SAS' culture encourages everyone to feel confident in expressing their ideas, and to know that they will be respected for their unique contributions and abilities.

Read more about SAS' commitment to diversity and inclusion by visiting www.sas.com/diversity.

Employee Training

Employee technical training and professional development is critical to the SAS quality process. Employee training at SAS is an ongoing endeavor that begins during new employee orientation and continues throughout employment. SAS offers several formal and informal mentoring programs to grow and nurture internal talent. Training content can be delivered through a variety of channels to provide staff with options that are most appropriate for their learning style. Many training courses are accessible through the SAS Learning Management System and are available for viewing at any time. Furthermore, an extensive corporate library contains bound volumes, periodical subscriptions, complete SAS documentation, and audio and video training materials. For more information, see Appendix 4: Employee Training.

Employee Certifications

SAS employees take great pride in achieving professional certifications that enhance their ability to deliver a quality product to customers. These certifications include the following:

- Security certifications, such as Certified Information Systems Security Professional (CISSP®), GSEC GIAC Security
 Essentials, and CompTIA Security+
- Project management certifications, such as Project Management Professional (PMP)
- Quality and compliance certifications, such as Certified Software Quality Engineer (CSQE), Certified Quality
 Improvement Associate (CQIA), Certified Information Systems Auditor (CISA), and Certified Quality Auditor (CQA)
- Process improvement certifications, such as Six Sigma
- IT certifications, such as Information Technology Infrastructure Library (ITIL)
- Various hardware and software certifications, such as Microsoft Certified Professional (MCP), as well as SAS and JMP certifications

Quality Starts with Communication

Employees are influential at SAS because the company's leadership understands that employees contribute valuable feedback and serve as the main drivers of change, momentum, and innovation.

At a company with nearly 14,000 employees in 58 countries around the world, connecting with employees is essential. The SAS Internal Communications team embraces the challenge by using a broad range of communication tools. SAS' most recent Employee Communications Survey, conducted in 2017, found that the majority of employees believe that communication from executives is consistent, aligned, and authentic. To further amplify executive voices and encourage transparency, SAS expanded its corporate intranet to include dynamic content from leadership about our corporate strategy and company goals.

In addition to the intranet—the primary internal communications vehicle—SAS facilitates webcasts, podcasts, and town hall events. Lunch-and-Learn sessions provide opportunities for peer-to-peer learning and networking. Other internal forums enable subject-matter experts to instruct, share knowledge, and spark creativity. Innovative BetaLabs invite SAS employees across the company to interact with software before it is released, promoting internal knowledge of SAS products, and generating invaluable feedback for product teams. BetaLabs promote communication on product quality and features within SAS so that potential issues are found and resolved before the products are released to the market. Unified instant messaging and real-time file sharing tools enable SAS employees to communicate, collaborate, and coordinate with each other across the globe.

Social media use within SAS continues to grow—from blogs to the internal social media platform—to create a tight-knit virtual community. In addition, most major divisions sponsor regular internal webcasts that enable employees to obtain updates on divisional priorities and to ask questions of upper-level management. Several divisions also deliver periodic newsletters, support dedicated divisional websites or collaborative forums or both, and produce podcasts. These media are updated regularly with information about divisional priorities, goals, news, and changes.

Whether executives are hosting a webcast for a global audience, holding a town hall event at a regional office, or meeting informally over coffee with a handful of employees, SAS nurtures an atmosphere of sharing and openness. Employees in the audience or those watching online are encouraged to ask whatever is on their minds. Besides seeking employee comments in face-to-face meetings with executives, almost every event is followed by a survey, which enables employees to offer feedback anonymously.

SAS also receives feedback from employees via the annual Great Place to Work survey. In 2016, SAS also conducted a Global Employee Survey. Human Resource Business Partners worked with division heads and country managers to address the most notable concerns and propose recommended courses of action. The company used this feedback to

implement new programs. Many divisions conducted their own feedback surveys to follow up on areas of specific concern to them. To the overall survey question of "Taking everything into account, I would say this is a great place to work," 94% responded positively.

Work Environment

Corporate Services

The groups in Corporate Services are responsible for the safe and secure work environment of nearly 14,000 employees on the SAS Cary campus and at regional offices throughout the world. A Corporate Services Global Management team aligns operational processes around best practices and related business strategies globally. The Corporate Services Division works with offices globally to adhere to SAS' statement on sustainability. For more information, see www.sas.com/csr.

Corporate Real Estate

The Corporate Real Estate Department is responsible for global workplace solutions. This includes real estate strategy, space management, lease transactions, design and construction, office branding, art, furniture, and ergonomic support.

Facilities

The 300 developed acres that comprise the SAS Worldwide Headquarters campus are maintained by SAS' Facilities Department. This group is comprised of employees who work in Facilities Management, Facilities Services, Housekeeping, and Interior and Exterior Landscaping.

Security and Safety

SAS' Security and Safety Department provides a safe and secure work environment at SAS' Worldwide Headquarters and supports worldwide operations. The exact combination of safety and security measures is based on the needs of the location. One example of different needs is based on whether SAS leases a space within a secured building or owns a building. SAS deploys physical, personnel, electronic, and procedural measures, such as the following:

- Pre-employment screening.
- Security and safety awareness and education activities.
- Access control through staffed gates, card access readers, and security reception desks.
- Fire detection, alarm, and suppression (protection) systems.
- Closed circuit television (CCTV) system.
- Uniformed security personnel for both proactive deterrent patrols and various emergency and non-emergency (customer service) responses.
- Every U.S. regional office has CCTVs and card access readers.
- Most global spaces have property management companies that we rely upon who know the local constraints on securing buildings. For example, SAS ensures that access controls are in place in all global locations, but some countries will not allow CCTV.

SAS strives to continually provide all employees with the safety and health knowledge, tools, and environment needed to have a safe, healthy, and productive work life, minimizing the risk of accidents, injury, and exposure to health hazards. The Security and Safety Department fulfills these responsibilities by primarily focusing on these organizational goals:

- Prediction and assessment by evaluating the probability, criticality, and business impact of potential security and safety risks.
- Prevention and protection by implementing the necessary controls to minimize the negative business impact of identified security, safety, and fire risks while providing a safe and secure environment.
- Detection and investigation by identifying security-related exposures to emergencies and critical incidents to limit injury to people, as well as damage to property and the environment.
- Compliance with all local, state, and federal environmental regulations.
- In the U.S., the Safety Department is dedicated to ensuring compliance in accordance to the Occupational Safety and Health Administration (OSHA).

Security and Safety is also the point of contact for the following:

- Coordination of many safety programs, such as CPR, first aid, defensive driving, child safety, life safety, hearing conservation, respiratory protection, bloodborne pathogens, and similar initiatives.
- Administering a comprehensive program to prevent, identify, and correct Indoor Air Quality (IAQ) concerns and to strive to reduce our impact on the environment.
- Loss control services.

Access to SAS Data Centers is restricted to authorized employees and contractors who are tasked with maintaining the hardware or software in those environments, and business partners who support specific business operations.

- SAS Data Center management is responsible for authorizing and reviewing physical access monthly.
- Badge readers are located at each entry point to hosting rooms, and badges must always be worn and visible within the SAS Data Center.
- The SAS Global Hosting and US Professional Services environment for hosted customers requires additional badge readers and Personal Identification Number (PIN) codes.

Business Continuity Management

Business Continuity Management (BCM) refers to an organization's plans and procedures aimed at protecting its key assets and continuing its critical business functions in the event of anticipated and unanticipated threats. SAS maintains a BCM program that is aimed at protecting its key assets, such as SAS source code, and continuing its critical business functions upon the occurrence of a disruptive incident. The SAS BCM Policy provides a layer of program governance, formalizing roles and responsibilities and standardizing specific activities that include annual plan maintenance and testing, staff training and management program review. For more information about SAS' BCM Program, including information about protecting SAS source code, see https://www.sas.com/content/dam/SAS/en us/doc/other1/csr-continuity-of-business-107776.pdf or send an email to BCMProgramOffice@sas.com.

Supplier Diversity

SAS is committed to diversity among its suppliers. SAS customers represent a wide range of industries, people and locations—and wants this same level of diversity reflected in the supplier community.

The goal is to develop and maintain collaborative relationships with suppliers that meet SAS' global business needs. Any supplier that provides the goods and services relevant to SAS must demonstrate a "value-added" benefit. These benefits can include cost savings, competitive pricing, customer focusing, innovative business solutions, and a commitment to SAS' values.

Suppliers interested in doing business through our SAS Supplier Diversity Program must be 51% owned and operated by a woman, minority, veteran, person with disability, LGBTQ, or other socio-economically disadvantaged business. Businesses must be certified as "diverse" by a third-party agency and located within the United States.

As part of the Corporate Services Division, the supplier diversity team advances the goals and objectives of the company's supplier diversity initiatives. SAS is a member of the National Minority Supplier Development Council (NMSDC), the Women's Business Center of North Carolina, the North Carolina MWBE Coordinators' Network and The North Carolina Veteran's Business Association.

SAS also directs outreach, volunteer, partnership, and sponsorship efforts to many local, national, and global organizations. This year SAS supported and participated in outreach and training events with a variety of organizations that provide advocacy and economic opportunity to diverse and socio-economically disadvantaged businesses. A sampling of the organizations includes: The Canadian Aboriginal Minority Supplier Council, the local Small Business and Technology Development Center, the North Carolina Military Business Center, and the National LGBT Chamber of Commerce and Disability:IN.

Protecting Privacy

SAS is committed to complying with all applicable global data protection and privacy laws, both with respect to personal information about our employees and with respect to personal information that is collected or received from customers. To prevent unauthorized access or disclosure, to maintain data accuracy, and to ensure appropriate and lawful use, SAS has put in place reasonable physical, electronic, and managerial procedures to safeguard and secure such information. For more information, see the following websites:

- SAS Code of Ethics (http://www.sas.com/content/dam/SAS/en_us/doc/other1/code-of-ethics.pdf)
- SAS Privacy Statement (<u>www.sas.com/privacy</u>)
- Persons in the European Union should access the EEA version of this Privacy Statement applicable to processing
 of personal information subject to the General Data Protection Regulation.
 (https://www.sas.com/en_us/legal/privacy/eea-privacy-statement-corp.html)
- For enterprise hosting managed by SAS, see the SAS Hosted Managed Services Privacy Policy. (http://www.sas.com/en_us/legal/on-demand-privacy.html)

Cloud and Information Services

SAS Cloud and Information Service (CIS) partners with SAS business units and customers to deliver global technologies and services that increase business value through trust and partnership. CIS is committed to service excellence and has established practices, including continuous service improvement, that provide a framework for measuring and improving performance. The following quality processes ensure adherence to the quality standards established by SAS, CIS, and as required by security and compliance standards.

Software Engineering

- Enterprise architecture to drive an integrated environment that is responsive to change and supportive of the delivery of the business strategy.
- Adherence to software engineering guidelines and industry best practices to ensure that quality is built into the design and implementation. This includes a strong focus on the end-user experience.
- Comprehensive enterprise solution testing (unit, functional, usability, load and performance, exploratory, accessibility, and so on) to ensure that solutions meet functional and nonfunctional requirements.
- End-user, customer-zero testing and deployment of SAS offerings to provide feedback to SAS product development.

Managed Application Services (MAS)

- Technical reviews that evaluate customer requirements to ensure that hardware sizing, costing, and resourcing align with customer project requirements.
- Dedicated and trained build and operations resources that follow quality best practices when deploying and maintaining customer environments.
- Deployment testing to validate that a newly deployed or updated environment is properly installed and configured according to customer requirements.
- System monitoring to track server health and capture metrics of server and solution availability.
- Dedicated project owners to ensure an optimal cloud delivery and overall customer experience throughout the life of the project.
- Required change management training and established change management processes to identify, measure, and control changes to MAS customer environments.
- Required security awareness training for all MAS employees and partners to ensure that customer, legal, and regulatory requirements are met.

For more information about the quality processes and controls in the SAS Cloud, see https://www.sas.com/content/dam/SAS/en_us/doc/whitepaper1/hosted-managed-services-for-sas-technology-108638.pdf.

Security and Compliance

- Layered industry standard security controls and defenses to protect the business.
- Penetration testing to identify and resolve systemic weaknesses within the overall information security program.
- Security audit and compliance to ensure adherence to security controls and defenses.

Service Excellence

- Rich automation with a focus on self-service to ensure repeatable processes and to drive efficiencies.
- DevOps to ensure collaboration and communication of both software developers and operations professionals while automating the process of software delivery and infrastructure changes.
- Operational processes that are based on the Information Technology Infrastructure Library (ITIL) framework (request, incident, problem, change, configuration management, and knowledge management) to ensure a quality service management approach.
- Supplier qualification and audits against set criteria to ensure that quality requirements are met.
- Project management with strong application of agile to plan, track, and control global projects.
- Strong business relationship management with CIS's internal business partners to ensure business alignment of priorities and initiatives.
- Training and development for SAS employees to ensure that skill sets are strong and relevant.

Continuous Improvement

- Root cause analysis to prevent recurring incidents.
- Metrics and analytics to measure, optimize, and forecast.

SAS CIS is committed to providing quality technology services. We have documented IT policies and procedures that outline our approach. All SAS employees with access to the SAS environment are required to be trained on these

policies and procedures. These policies and procedures are updated and approved by CIS leadership, including the CIO and CISO, on an annual basis.

The Foundation of Quality Development

This section outlines key underpinnings of quality software development at SAS, including external and internal standards, reliability and accuracy in algorithms and artificial intelligence, and project team organization and oversight.

Technical Industry Standards

SAS continuously monitors external technical industry standards and engages with regulatory and governing organizations to inform the evolution of SAS' internal quality processes, including:

- Standards and process organizations such as International Standards Organization (ISO), National Institute of Standards and Technology (NIST), and System and Organization Controls (SOC).
- Government regulations and programs such as the FDA Code of Federal Regulations and the Federal Risk and Authorization Management Program (FedRAMP).
- Security organizations and frameworks such as Open Web Application Security Project (OWASP), National Vulnerability Database (NVD), and Common Vulnerability Scoring System (CVSS).
- Global privacy laws such as General Data Protection Regulation (GDPR) and California Consumer Privacy Act (CCPA).

SAS continuously updates internal policies and standards as technology evolves and customers' needs change, through:

- Continuous monitoring of industry standards, such as ISO, NIST, and FedRAMP, and incorporating applicable processes and controls across SAS where appropriate.
- Maintaining strategic and cooperative relationships with leading hardware and software manufacturers to establish effective integration and performance.
- Contributing to legislation and requirements through active participation in committees and organizations.
- Encouraging and supporting employee membership in professional organizations and committees.

R&D Policies, Standards, and Processes

R&D uses internal policies, standards, and processes to ensure that consistent development methods, architectural components, software engineering processes, and tools produce quality deliverables for customers. Figure 1 illustrates the relationship between policies, standards, and processes and the software development life cycle.

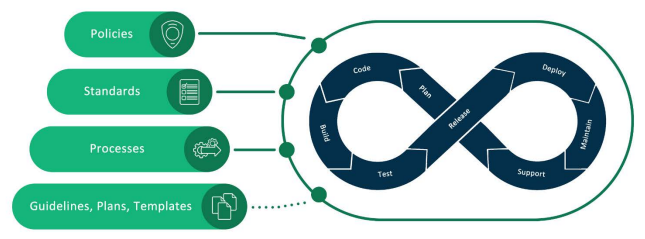


Figure 1: R&D Policies, Standards, and Processes

R&D policies, standards, and processes are required aspects of software development, and provide foundational consistency for coding practices, software security, accessibility, user interfaces, and other factors. They are formally documented and continually reviewed, refined, expanded, and enhanced. Guidelines, plans, and templates are less formal documents, as indicated by the dotted line in Figure 1. They are specific to the software under development, and they help ensure conformance to required policies, standards, and processes.

Accessibility

SAS is committed to enabling people of all abilities to access the power of analytics. To that end, the internal standard for accessibility of products, documentation, training, and support materials uses the <u>Web Content Accessibility</u> <u>Guidelines (WCAG) version 2.1</u> at the A and AA levels of conformance.

R&D staff receive training in accessibility technologies, such as Accessible Rich Internet Applications (ARIA, a specification from the W3C). Internal training on WCAG, keyboard operations, software accessibility, and web accessibility is available. Internal training on effective testing with assistive technologies, such as screen readers and voice input devices, helps testers validate adherence to accessibility standards. Product test suites include an accessibility test plan. Using a standard test case, products are tested to evaluate functional performance with assistive technologies.

There is a central accessibility team within R&D. This team defines product requirements, coordinates training, establishes guidelines and checklists, assists in testing applications for compliance, and works with customers to address accessibility questions.

The SAS Disability Support Center (https://support.sas.com/accessibility/) provides direct access to the latest information about the accessibility of SAS products. It includes links to user documentation for accessibility features, webinars, training, and much more. Users with disabilities can also email the central accessibility team directly at accessibility@sas.com.

Software Globalization

Software globalization refers to the process of designing and developing applications that function for multiple cultures. This process consists of two core functions: internationalization (i18n) and localization (l10n).

Internationalization entails designing and implementing software so that the English version of the software functions properly and processes data correctly for any locale or region of the world. Internationalization also ensures that the software is designed so that it is ready for the localization process.

Localization, on the other hand, is mostly driven by market demand. It is the process of adapting software for a particular geographical region or locale. Translation of the user interface, system messages, and documentation is a large part (but not all) of the localization process. Most importantly, not all global markets require that the product be localized (translated) into their native language.

At SAS, software globalization teams around the world spearhead efforts to drive quality and best practices in this area in the following ways:

Internationalization:

- Publishing and curating internationalization R&D guidelines and best practices
- Providing software components that handle character data correctly, regardless of the character encoding
- Supporting collation of data according to expected linguistic or cultural guidelines
- Presenting dates, times, and numbers in a format that meets cultural expectations
- Processing character data for one language or many languages equally well

- Supporting the ability for customers to translate a single report into many languages
- Executing formal test plans in English and other locales simultaneously during the development cycle in order to detect cultural or language bias in SAS software as early as possible
- Exercising SAS products using character data from many languages

Localization:

- Localizing software on a schedule that allows for simultaneous delivery with English
- Maximizing reuse of translations to ensure consistency and a higher quality user experience
- Testing localized versions of the software in country to provide higher quality translations

Software Security

To design, deliver, and maintain products that meet customers' security requirements, all R&D product teams are required to comply with internal software security policies, standards, and processes. SAS uses the following publications to help product teams evaluate and remediate security weaknesses and vulnerabilities:

- Open Web Application Security Project (OWASP) Top Ten Project
- SANS Top 25
- Common Weakness Enumeration (CWE™)
- Common Architectural Weakness Enumeration (CAWE)
- Common Attack Pattern Enumeration and Classification (CAPEC™)

For more information, see the papers and links highlighted on the SAS Security Assurance website (www.sas.com/security-assurance). Details on testing for compliance with internal software security policies, standards, and processes are found in this paper's Software Security Testing section.

Third-Party Software

The Third-Party Software standard mandates a process for evaluating and managing third-party and open-source software that is used internally for development activities and/or incorporated into production offerings. This process applies to any open source, closed source, and/or freeware that is developed by an entity other than SAS. It plays an important part in protecting SAS and SAS customers by evaluating third-party software against a pre-defined set of legal, business, and technical guidelines.

Terminology

The SAS Terminology Standard specifies that all SAS software and supporting materials must be written in a way that does not contribute to social biases with the use of insensitive language. SAS uses bias-free language guidelines, incorporating style and grammar that reflect the diversity of the wider SAS community, both internally and externally.

User Interfaces

SAS follows a user interface standard that is based on research, usability testing, and other disciplines. This standard is compiled with input and approval from the user experience design, visual design, accessibility, documentation, internationalization, and legal teams. The SAS user interface standard affects the following areas:

- User interaction and visual design
- Accessibility
- Embedded user assistance and terminology

- Internationalization
- Legal notices

Following this standard promotes these results:

- Ensures that SAS products are usable
- Establishes a consistent look-and-feel for SAS products
- Provides a high-quality user experience to all users

Algorithm Choices

SAS staff reviews the relevant literature and evaluates established algorithms for numerical stability, time requirements, and space requirements. Algorithms are chosen that provide the best combinations of these sometimes conflicting requirements. If satisfactory algorithms are not found in the prevailing literature, then SAS staff may perform research to develop better algorithms in-house. All algorithms in SAS software are tested extensively. Furthermore, the analytical and statistical software documentation provides sections that cover computational details and references to source literature.

Numerical Accuracy

SAS' uncompromising pursuit of accuracy has firmly established SAS software as one of the most reliable products on the market today. Extensive use of SAS software in medical and pharmaceutical research, government statistical reporting, and government and academic epidemiological studies attests to customers' confidence in the accuracy of SAS software.

Two of the most critical issues in software development, especially for analytical software, are the accuracy and reliability of results. In this context, accuracy describes the degree of agreement between the reported result and the unique true value, if such exists. Sometimes, rather than a unique solution, any solution from a set of solutions is also acceptable. Reliability is a more subjective measure, considering the degree of confidence in the accuracy of the result.

There are two factors that affect the accuracy of a computed result. The first factor is the hardware's ability to represent real numbers in finite precision. Not all real numbers can be represented in binary finite precision, and that means that representation of real numbers might introduce errors because of binary rounding. Arithmetic operations might also introduce rounding errors.

The second factor is the software itself. Internally, for analytical computations in SAS software, all numeric representations, functions, and operations are calculated by using double-precision, floating-point arithmetic that offers the maximum level of precision provided by the underlying architecture. Although single-precision arithmetic allows only 6 to 7 significant digits, double-precision arithmetic allows 15 to 16 significant digits. Accuracy might be further limited by the algorithms that are selected and by the implementation strategies. Algorithms must be chosen carefully and coded to achieve optimal performance, as measured by speed, efficiency, and precision.

At SAS, developers carefully select and code efficient algorithms for numeric operations to guarantee a reasonable number of correct digits and the maximum domain of evaluation on most machines. When the software cannot guarantee this predetermined level of accuracy, the software is designed to return a missing result rather than a potentially inaccurate result.

In response to industrial concerns about the numerical accuracy of computations from statistical software, the National Institute of Standards and Technology's (NIST) Information Technology Laboratory provided data sets with certified values for a variety of statistical methods (NIST 2007). As one of many approaches to ensure accuracy, SAS integrates NIST data into automated tests and compares SAS results to the results that are supplied by NIST.

Developers take steps to verify that SAS works correctly with operating system datetime functions. In general, developers rely upon operating system datetime values and perform checks to ensure correct functioning for special situations, such as daylight savings time.

SAS procedures have numerous options that alter the nature and extent of output. However, the same output is always produced with the same options, even across hardware and operating systems within standard machine precision limits (typically 1E-12 or smaller). This assumes that the same random number seed is specified for algorithms requiring pseudo-random number generation.

For more information about validating a statistical procedure, see Appendix 2: Validating an Analytical Component.

For more information about numerical precision, see the following technical papers:

- The Technical Support document "Dealing with Numeric Representation Error in SAS Applications" (http://support.sas.com/resources/papers/dealing-with-numeric-representation-error-in-sas-applications.pdf)
- The paper "Assessing the Numerical Accuracy of SAS Software" (http://support.sas.com/rnd/app/stat/papers/statisticalaccuracy.pdf)

Responsible Artificial Intelligence

Artificial Intelligence (AI) has been an integral part of SAS software for decades, helping customers in every industry capitalize on AI advancements. SAS is committed to the development, implementation, and promotion of responsible AI solutions that help ensure sustainable improvements for our customers, the economy, and society.

In 2019, SAS announced a \$1 billion investment in AI over three years. This commitment builds on SAS' already strong foundation in AI that includes:

- Advanced Analytics
- Machine Learning
- Deep Learning
- Natural Language Processing
- Optimization
- Forecasting
- Computer Vision
- Data Lineage
- Model Governance

As SAS continues to drive the future of analytics, SAS' innovative AI capabilities address the imperative towards the responsible development and implementation of AI. With this expertise, SAS engages with worldwide policymakers and regulators to help shape future AI regulation and ensure that SAS and our customers remain in the forefront of these developments.

Organizations should operationalize AI in ways that are fair, transparent, accountable, and carefully managed. SAS has the resources and expertise to help our customers customize and implement our products in ways that help them meet their needs and comply with applicable legal requirements. SAS also supports customers with complete and comprehensive training on responsible use of AI, model management, and interpretation.

Whether AI solutions are built by SAS or in collaboration with our customers, diverse teams are more likely to create solutions that anticipate unfair bias and take steps to avoid or mitigate it. SAS' diversity and inclusion efforts encourage

multidimensionality both within SAS and beyond, for example, through SAS' investments in fostering diversity in STEM talent.

Shared Sublibraries and Code Reuse

We have a rich tradition of reuse, and we regularly use our prior work as the building blocks of innovations in applications. SAS software products share the same sublibraries or components. As a result, there is a high incidence of code reuse. Developers are encouraged to reuse routines when possible. Each routine is tested in the development environment and then across supported operating environments. We have several reuse categories of shared components:

- Golang libraries
- MultiVendor Architecture (MVA) and threaded kernel (TK) libraries
- SAS and SAS Component Language (SCL) code
- .NET
- Java libraries
- JavaScript libraries

Low-level, reusable modules are unit tested and then used in developing more complex modules. Shared components are tested on machines with multiple SAS releases and are also tested after installing or uninstalling releases. The benefit of shared sublibraries is that a significant percentage of code has been tested collectively across a wide variety of operating and computing environments. SAS is built with source code and components that are reused from release to release. This adds stability to the software because each successive release of SAS software inherits code that has been tested and used in prior releases.

Supporting R&D Quality Development

At SAS, every executive, manager, and product team member are responsible for quality. By intelligently structuring teams and promoting a culture of quality throughout the company, SAS can support and encourage the innovation and creativity that our customers have come to expect.

Product Teams

Product teams are the heart of software development at SAS. Product teams are cross-functional, typically including development and testing engineers, product and project managers, and other roles determined by product functionality and development phase. A loose matrix organization among diverse product teams enables each team to customize processes in an agile manner, while guided by internal policies, standards, and processes. This flexible relationship encourages high degrees of innovation and facilitates knowledge sharing, while ensuring product consistency and interoperability.

Product teams use retrospectives to improve processes and software quality. During the retrospective process, teams discuss project details and identify opportunities for improvement. Teams then develop a concrete plan of action for implementing the changes and following up on the results. Over the course of the software development cycle, teams may perform retrospectives at any or all of these times:

- Periodically within a release cycle
- On a release boundary
- On an ad hoc basis to immediately address a specific issue

In addition to retrospectives, development teams use other continuous improvement methods to improve software quality and the customer experience. These include a focus on personal and professional development, sharing best practices, conducting both internal and external usability reviews, and acting on customer feedback.

Project Management

SAS R&D project managers play a key role, supporting the product team's agile processes and enabling teams to deliver projects on time, within budget, and according to functional and quality specifications. Each offering is assigned a project manager who works with a project team to scope the work and establish a schedule. The scope of work and planned schedule become the foundation for the ongoing tracking and oversight of the project. On an ongoing basis, they work with project teams to identify project risks and develop mitigation plans to address them. When actual status deviates from the plan, project managers work with team management to determine and implement actions to get the project back on course. Examples of actions can include changes in scope, timelines, resources allocation, and so on. Throughout the project, project managers ensure adequate visibility into the overall health of the project via status reporting, project reviews, and surfacing project data to a company-wide scorecard to ensure that the project is meeting the stated goals and objectives. Status reporting and project reviews occur at both the individual team level, as well as at the executive and enterprise level.

Quality and Compliance Team

The R&D Quality and Compliance team advocates for software quality through compliance, education, and facilitation across the wider SAS community. Activities include:

- Expanding and supporting quality directives and initiatives throughout SAS.
- Ensuring that R&D policies, standards, and best practices are aligned with corporate vision and are defined, communicated, adopted, and measured.
- Achieving, expanding, and maintaining information security and related industry-supported compliance certifications.
- Providing expertise and audit services on quality measures, standards, internal controls, and external certifications.

Quality Review and Oversight

The R&D Executive Team consists of executive representatives from across the R&D organization. This team provides cross-divisional management and oversight of all R&D product releases. The team meets regularly to evaluate the progress, quality, and readiness of upcoming releases.

The SAS R&D Scorecard, visible to all R&D employees, surfaces key quality and progress metrics from each development project. The R&D Executive Team reviews this scorecard regularly to anticipate areas of concern, and develops targeted mitigation strategies, such as resource-balancing across teams, to better help teams deliver on their schedule, feature, and quality commitments. The R&D Executive Team encourages openness and transparency in progress reporting so that teams can comfortably surface project concerns to the R&D Executive Team, confident that the information will be received and dealt with in a fair and positive manner. The Chief Technology Officer is accountable for the overall quality of SAS software.

SAS Architecture: Quality by Design

SAS Viya

SAS Viya was created to deliver an elastic and scalable cloud-ready analytics engine that embraces open analytics coding environments. SAS Viya provides a unifying environment for the entire analytics life cycle, with powerful

analytic techniques that are accessible from a variety of interfaces, including programming, scripting, and visualization. These include:

- A Multicloud Architecture with no infrastructure lock-in. SAS Viya can scale to accommodate growing data volumes, more users, or more complex analytics. SAS Viya supports both public and private cloud deployments.
- Supporting a single, consistent platform for management of the entire analytics life cycle, which is open to both SAS and other programming languages such as Python, R, Java, and Lua calling into a single, underlying analytics code base.
- Providing access to analytic techniques (machine learning, descriptive statistics, forecasting methods, optimization algorithms, and so on) from a variety of interfaces—programming, scripting, and visualization.
- Automatically distributing data and analytical workloads across the cores of a single server or the nodes of a massive computing cluster, taking advantage of parallel processing regardless of data size.

Consolidated Analytic Environment

SAS Viya can be accessed via modern visualization clients, REST APIs, and interfaces from other programming languages. The SAS Viya analytic procedures are consolidated in SAS Cloud Analytic Services (CAS server) with a single point of administration and management. All interfaces to SAS Viya access this layer for analytic processing so that no matter how users interact with SAS Viya, they receive consistent results.

Cloud-Ready Technology Stack

SAS Viya is built on a cloud-ready technology stack. From the SAS Cloud Analytic Services that power SAS Viya analytics at the core to the microservices that supply the REST APIs and functional interfaces, SAS Viya is built to be cloud native. SAS Viya uses open-source technologies such as Java and Spring Boot to deliver a set of microservices. These microservices support common functionality, such as login and authorization, identity management, preferences, auditing, data management, data access, and more. SAS Viya uses the OAuth open standard for authorization, allowing SAS Viya to integrate with third-party clients and services. SAS Viya also provides public REST APIs and uses TLS to secure communications. SAS Viya can deploy on laaS providers like AWS and Microsoft Azure, as well as on premises in private cloud, virtualized, and physical machine environments.

SAS Viya 4

SAS Viya 4 is a continuation of SAS' journey to a fully cloud-native and optimized architecture. A system capable of managing the full analytics life cycle requires many different components.

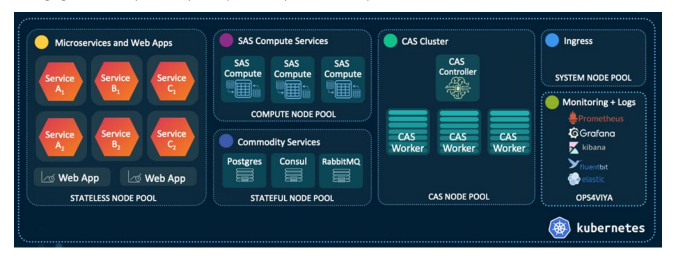


Figure 2:SAS Viya 4 Architecture

Cost Efficiency

Running enterprise software in a cost-efficient manner is not achieved through a single decision or goal. It requires a coordinated set of tasks that include limiting the baseline cost, allowing scale where necessary, and allowing an "off" switch when the software is not in use. The SAS Viya 4 architecture addresses each of these concerns:

- Many components have been moved from Java to a more memory-efficient platform, Golang.
- Components can be scaled individually, enabling customers to allocate cost where necessary to meet their business goals.
- SAS provides mechanisms within its deployment to turn off (and back on) as much of the system as practical when it is not being used.

Containers and Kubernetes

SAS delivers its Viya 4 software via container images. Container images are a deployment currency of the cloud due to their isolation properties. Using containers enables us to ensure that required libraries are installed correctly and that compute-related resources are utilized and shared appropriately. Containers delivered by SAS use the Open Container Initiative (OCI) specification and are compliant with it.

Managing many different containers can be a challenge without a framework and tooling in place designed for it. Kubernetes is a standard answer provided for today's cloud. By deploying in Kubernetes, SAS takes advantage of its many features to deliver a solid administrative experience such as automatic handling of restart, managed updates without disruption, and the scheduling of diverse workloads on appropriate hardware.

Continuous delivery

Another characteristic of cloud-native software is increased frequency of updates. Features and fixes are made available to consumers when they are ready rather than waiting for a coordinated roll-out at some pre-defined interval. To achieve this, SAS has incorporated common continuous delivery practices into its software factory.

As code is being proposed for integration to the mainline branch, it goes through an initial set of validations that include peer review, unit tests, basic integration tests, and linting. Once merged, code goes through a set of increasingly narrow gates dealing with complex integration scenarios, performance validation, and more in-depth functional tests. Only after passing all of these gates does it make it to a point of being customer visible.

Frequent releases do not completely remove the need for cross-team collaboration. In these instances, SAS utilizes feature flags to avoid enablement of code prior to the coordinated release.

SAS 9.4

At SAS, quality by design is evidenced in several areas such as these:

- The use of intelligent components (intelligent clients, intelligent storage, intelligent servers)
- SAS software's MultiVendor Architecture
- Shared sublibraries and code reuse
- The use of maximum numerical precision

Third-party components are often integrated into SAS offerings, making intelligent architecture a necessity. Our intelligent architecture is used for SAS Foundation, the SAS Intelligence Platform, and SAS solutions.

SAS Foundation

SAS Foundation is based on MultiVendor Architecture, which facilitates developing, managing, and maintaining the source code of the system and enabling quality to be built in at the structural level. Because the SAS Foundation development process is built around SAS MultiVendor Architecture, the amount of code that is rewritten for each operating environment on which our software runs is minimized. Thus, the chance for errors decreases because about 85% of the code is reused on all operating environments that are supported by SAS software.

The fundamental goal of SAS MultiVendor Architecture is to provide the highest degree of portability across a broad range of operating environments while exploiting the advantages of each.

SAS Intelligence Platform

SAS 9.4 uses an *n*-tier architecture that enables distributed functionality across computer resources so that each type of work is performed by the resources that are most appropriate to the job. For a large company, the tiers can be installed across multiple machines with different operating systems. For prototyping, demonstrations, or small enterprises, all of the tiers can be installed on a single machine. The architecture consists of the following four tiers: Data Sources, SAS Servers, Middle Tier, and Clients.

SAS 9.4 middle-tier components include a service-oriented architecture that is built around its Web Infrastructure Platform. Java J2SE and J2EE technologies, which are portable and reusable, are used for desktop client and web application components of SAS®9.

The adoption of J2SE and J2EE technologies enables SAS to use the development, testing, and customer acceptance baselines of the broad Java vendor and customer community. These technologies take advantage of Java's portability to operating-system and application-server deployment environments. This further enables customers to use the IT standards, acceptance testing, support staffing, and operating practices that are established within their organizations for this class of application.

For more information, see "Architecture of the SAS Intelligence Platform," in SAS 9.4 Intelligence Platform: Overview, Second Edition (https://go.documentation.sas.com/doc/en/bicdc/9.4/biov/titlepage.htm).

SAS Solutions

SAS solutions provide industry-specific functionality in these key focus areas: Analytics Platform, Artificial Intelligence and Machine Learning, Customer Intelligence, Data Management, Fraud and Security Intelligence, Risk, and Retail. Most solutions extend SAS architecture by using a component based on Java for the business logic and surface the functionality through web-based thin-client and rich-client presentation layers. Using SAS architecture gives SAS solutions several advantages:

- Solutions can scale from one machine to multimachine implementations to meet the performance needs of the customer.
- The common metadata repository enables common data sharing and management across systems.
- Most important, the SAS architecture enables the solutions to draw upon the analytical power of SAS to differentiate SAS solutions from those of competitors.

Research and Development at SAS

The Research and Development Division of SAS drives software research, development, and production. This section provides an overview of information sources used for SAS R&D research and the steps in the development process. Subsequent sections provide details on each step in the software development life cycle. The SAS software

development life cycle continuously evolves as R&D embraces proven industry best practices and improvements. This section reflects the software development life cycle currently in operation at SAS.

Because of customer needs, industry requirements, and technology differences, JMP has specific refinements and differences in the processes and tools that they use, as described in *JMP: A Commitment to Quality* (http://www.jmp.com/qualitystatement).

Research

The SAS software development process begins with gathering ideas for a potential new product, function, or enhancement. Ideas for new or enhanced functionality and architecture are collected from information sources such as the following:

- Customer Advisory Board, councils, and focus groups
- Feedback from consultants, development partners, early adopters, and customers
- Analyst research
- Market research
- Professional conferences and communities
- The SASware Ballot (https://communities.sas.com/t5/SASware-Ballot-Ideas/idb-p/sas_ideas)
- Technical Support (<u>www.sas.com/support</u>)
- Feedback from SAS Education Division courses
- · Usability and accessibility studies
- SAS Global Forum, as well as regional, international, and special interest user group meetings

This information is collected in various input documents and made accessible to team members. Teams work together to evaluate emerging technologies and architectures, exploring and experimenting to determine optimal solutions.

Software Development Life Cycle

SAS' software development life cycle involves the phases shown below in Figure 3. Project management, integrating with product management, evaluating for quality and completeness, and improvement occur continuously throughout this cycle. As part of continuous improvement, SAS is actively and rapidly refining software development life cycle methods to align with DevOps principles and Continuous Integration/Continuous Delivery (CI/CD) approaches more closely.

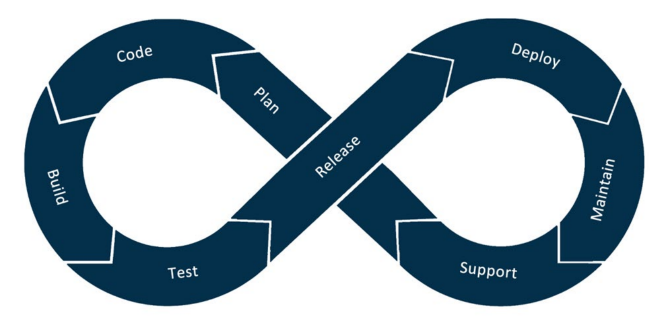


Figure 3: The Software Development Life Cycle

Subsequent sections describe each phase of the diagram in detail:

- Plan (see the <u>Planning and Requirements</u> section)
- Code (see the Code and Build section)
- Build (see the Code and Build section)
- Test (see the Testing section)
- Release (see the Release section)
- Deploy (see the Deployment section)
- Maintain (see the Maintenance and Support section)
- Support (see the Maintenance and Support section)

Planning and Requirements

In the planning phase of SAS' software development cycle, product teams estimate tasks, determine resource needs, identify risks, and verify that the project team and management are committed to the plan. Product teams create roadmaps to capture longer-term plans, including the main themes of upcoming releases. Prioritized features, requirements, and updates are captured in a product backlog. This prioritized product backlog is continuously refined throughout the software life cycle.

Project managers monitor, track, and review progress with the team. Planning and managing software development projects enable product teams to achieve the intended project outcomes. Teams continuously revise release plans, prioritize enhancements, and allocate resources based on progress. See R&D Project Management for more details.

The product development team works closely with product management to create detailed requirements from the prioritized backlog. Requirements identify a capability, technical characteristic, or quality factor that bounds a product or process problem for which a solution can be pursued. Requirements analysis and validation include determining whether they are necessary, understandable, achievable, complete, unambiguous, and verifiable. Requirements are documented and continuously reviewed and prioritized as described above.

The product team translates requirements into user-interface concepts and interaction designs. They may design APIs, create user flows, and build interactive prototypes that anticipate end-user behavior. Product teams create a high-level architecture for the software based on the requirements and designs.

Code and Build

Product development teams write code and tests based on R&D policies, standards, and processes, and coding guidelines. Product development teams also write, update, and implement automatic and manual testing based on test plans and testing guidelines, as explained in more detail in the Testing section. Working code, automated tests, and documentation are managed in a centralized source management system. Code is tested and evaluated for stability on an ongoing basis. After passing all automated tests and audit procedures, code is then integrated into the build image on the platforms that are scheduled for release. This process iterates continuously throughout the code and build phases of the software development life cycle.

Problem Reporting and Resolution

Coding includes testing, both automated and manual. If tests fail, the problem is reviewed to determine whether it is a problem with the test, the documentation, or the code. If the test has an error, the test is updated. If the documentation has an error or needs additional clarity, documentation resources are notified and make updates. If the problem is in the code, testers and developers determine the root cause, identify potential solutions, and implement fixes as needed. All problem reporting and resolution activities are tracked in a ticketing system.

High-priority problems include those that cause system failure or that produce incorrect, unreliable, or misleading results. Problems that result in the loss or corruption of data, performance degradation, and potential security vulnerabilities are also considered high priority. The same is true of problems that depart significantly from intended product function. Low-priority problems include nonfunctional cosmetic features or problems for which there are convenient workarounds. These problems might be deferred for fixes in later releases of the software. Product teams consult with Product Management and Technical Support to prioritize the urgency of a problem given their understanding of current customer use and user feedback. In all cases, problems are tracked through problem tracking systems until the problem is resolved and verified.

Change Control

Throughout the software development life cycle, strict control is maintained over all source code, which the company protects as a principal asset and trade secret. The toolset, which is routinely updated to take advantage of the latest technologies, controls development access to source code and the ability to make changes and fixes.

Through the source management system, developers can check out source code into their private work area for changes and fixes. During this time, other developers can simultaneously check out the same files. The source management system automatically evaluates changes at check-in and flags differences. Code is merged automatically unless the differences require manual intervention. Teams may also rely on capabilities such as role-based access

control, linking changesets to ticketing systems, and mandatory code reviews before code can be merged. The source management system logs all source code changes.

Revision history is kept for all modules in source management, thereby maintaining earlier versions in addition to a history of who made changes and why those changes were made.

Version control methods, such as semantic versioning, assign each software build a unique identifier. For each release of the software, there is a Technical Support number and release number.

Testing

Overview

SAS R&D staff embrace both the challenges and benefits of measuring software quality throughout its life cycle. From development engineers applying continuous integration (CI) techniques to test engineers verifying and validating SAS products through continuous testing (CT), the effort to ensure that our software meets or exceeds customer expectations never ends.

Testing software requires skilled software professionals, effective testing processes, and robust test automation tools. Given our CEO's core philosophy that staff are the company's greatest asset, SAS actively recruits, trains, and retains highly qualified development and test engineers with domain and product expertise. Early in the development life cycle, test and development engineers engage with product management to understand and refine software requirements and to increase their testability. Team members jointly contribute to enhancing test strategies, including how to best automate and implement a cohesive testing program for their product.

Test engineers meet regularly to discuss process improvement opportunities and test automation innovations. A central quality portal and internal testing site provides guidance and best practices. Managers participate in formal quality reviews and provide a key signature for the product sign-off before the software can ship.

Test engineers work closely with software engineers to verify the successful implementation of new features and to validate the continued baseline of existing features. Teams choose from an evolving set of testing methodologies, including requirements-based testing, use-case testing, exploratory testing, consumer-driven contract testing, and systems testing. Product development teams also collaborate with specialized teams within SAS that focus on key areas such as software security, performance, accessibility, localization, and other dimensions of quality.

When defining a test strategy for their products, product teams perform these tasks:

- Provide feedback on software requirements and design
- Design test plans or strategies
- Write and support test procedures, automation tools, and reusable test libraries
- Perform early exploratory testing
- Write and execute automated tests and manual test scripts
- Report defects
- Verify fixes
- Report test results
- Monitor quality metrics
- Analyze and improve test coverage
- Review customer documentation

- Test nonfunctional requirements, such as performance and security
- Test for adherence to R&D policies and standards
- Write and support qualification tests and samples

Directors and managers are accountable for ensuring that product development teams follow SAS' quality procedures.

Test Documentation

Each product team is responsible for planning the overall testing strategy for their projects. Teams also use agile approaches for maintaining project-specific test plans and documentation. The entire R&D community collaborates on a due diligence checklist to ensure consistency for testing sign-off. This checklist serves as a source document when planning the test strategy for a software release.

Teams may use a variety of approved test tools and processes—both internal and third party—to document and manage test artifacts and test results. Group test plans document the testing strategy for an entire group or department. Teams may develop individual test plans for specific projects, products, solutions, or features. In addition to test plans, teams may also create test inventories, matrices, or design specifications.

Where appropriate, teams may perform early exploratory testing during the planning and documentation process. This technique enables teams to get acquainted with the software and to understand changes in the current release. Little or no formal documentation is created for this type of testing, although defects can be entered if anomalies are uncovered. As the software matures, teams generate more robust test documentation. Test documentation covers areas such as the functionality of the product that is being tested, error-handling capabilities, and stress or performance testing.

Test Cases

Teams maintain baseline suites of legacy tests to verify product functionality delivered in previous releases. Test engineers continuously improve test suites by designing and writing tests to validate new functionality and store the versioned tests in a source code repository.

Test engineers design test cases to determine if specific components of the software perform correctly. Correctness of a test result is evaluated against existing benchmarks, knowledge of past performance, expected behavior as identified in documented requirements, known results as published, and an understanding of the software's design.

Development teams employ a variety of testing methodologies to verify and validate software, based on the specific needs of the product under test, such as the following:

- Analytical tests, including statistical and numerical validation. See <u>Appendix 2: Validating an Analytical</u>
 <u>Component</u> for details on how SAS handles this critical testing step.
- API and unit tests to verify the correct behavior of components before system integration.
- Compatibility testing to assess the ability of software or web applications to function across different browsers, configurations, or cloud platforms.
- Error testing examines how syntax and run-time error conditions are handled.
- Functional testing determines whether the software functions as expected.
- Internationalization testing checks the software readiness for any required localization development. Localization testing is done by native language users.
- Migration testing checks that customers can move to current versions of the software without problems.
- Performance testing evaluates whether the software performs as well or better than previous releases.

- Regression testing identifies whether software changes have introduced errors or unintended behavior.
- Security testing can include exploitation of OWASP Top 10 weaknesses, Common Weakness Enumeration (CWEs), Common Vulnerabilities and Exposures (CVEs), encryption mechanisms, error handling, input handling and application programming interface security.
- Stress testing creates an overload situation to determine how the software product, procedure, or module functions under the stressed condition. Stress testing also evaluates the ability of the software to recover from overloaded conditions, to measure how the project performs under peaks and ebbs in use.
- System testing validates the complete and fully integrated product.
- Usability testing and accessibility testing evaluate how easy it is to use a particular feature for all customers, regardless of ability.

Testing Tools

Teams employ a broad range of testing tools:

- Multiple industry-standard third-party and open-source test automation frameworks, such as Katalon, Robot, and other industry-standard third-party (including open source) test automation frameworks.
- Coverage analysis tools for C, Java, Go, and JavaScript source code to highlight potential areas for improved coverage and to optimize regression testing.
- Test drivers that execute command-line-based tests on multiple platforms (cloud platforms, operating systems, and programming environments).
- Internal and third-party continuous testing tools to leverage unit, integration, and acceptance test suites for continuous quality.
- Test management and tracking tools to record test cases and their results history for all platforms.
- Internal and third-party tools for continuous integration and validating software fixes.
- Security testing tools that scan for common software security vulnerabilities under both static and dynamic conditions. For more detail, see the Security Testing section.
- Performance monitoring tools
- Problem tracking tools such as Jira for tracking defects, enhancements, issues, and suggestions found during and after software development and testing.

Various reports such as the following are available to teams for evaluating software quality and testing progress:

- Queries of the problem tracking databases about number, age, type, and severity of defects, by internal group structure or product
- Verification status of individual defects as well as responsible individual or department
- Stability of code by tracking the number of test and source files pushed within a given period

Test Execution

Test engineers execute automated tests using both internal and commercially available tools. Test engineers also execute manual test scripts to verify more complex aspects of the software that do not lend themselves easily to automated testing. Such testing might be repeated on several test configurations. Test results are available, typically in graphical or dashboard format, and saved to a repository for traceability and diagnostic purposes.

Performance Testing

Performance regression testing is done across releases and relative to other versions of SAS. For new releases and redeveloped solutions, the group tests against performance requirements that are provided by product management. Each major hardware platform and public cloud provider is also tested for performance characteristics by many of the product groups. Performance testing results are kept for future release comparison.

The testing groups use internal and third-party tools to test compiler effectiveness, Java code performance, C code performance, I/O performance, big data scalability, algorithm effectiveness against third-party databases and SAS internal data sets. Much of the work is automated, and parameters are set so that performance bottlenecks are flagged for analysis. We also check how computer resources are being used (that is, memory, I/O, and CPU). For deep analysis, monitoring and profiling tools such as HP Diagnostics and Datadog are used.

Performance, load, system, and endurance testing are conducted on web-based, Java applications, and rich clients. This testing is based on multiuser scenarios driven under load conditions using application load testing tools such as LoadRunner, Performance Center, and Ranorex. This ensures software quality by identifying performance bottlenecks, memory leaks, and scalability problems.

Performance test engineers provide advice to product development teams and product management on code changes, data architecture changes, application architecture changes, and technical architecture or hardware. They also supply recommendations for cloud provider infrastructures that are most appropriate for SAS' software offerings.

Software Security Testing

Overview

Product teams are required to perform security tests in accordance with internal software security policies, standards, and processes. Security testing includes security function testing, application vulnerability testing, dynamic scanning of applications, and static source code scanning. All software components, including third-party components, are required to be scanned against Common Vulnerabilities and Exposures (CVE) published in the National Vulnerability Database (NVD), maintained by the U.S. government's National Institute of Standards and Technology (NIST).

In addition to scanning web applications and the web application server environment, SAS uses a suite of tests that are specific to SAS technology. Depending on the software type, these tests can include:

- Industry-recognized security scanning approaches to flag common security issues, such as those identified by the Open Web Application Security Project (OWASP), Common Weakness Enumeration (CWE™), Common Architectural Weakness Enumeration (CAWE), and Common Attack Pattern Enumeration and Classification (CAPEC™).
- Testing with users of different role-based security access to make sure that each user has the appropriate access levels.
- Data access, based on row-level permissions, to confirm that data authorization is applied appropriately for each
- Password and encryption security.
- Correct behavior with Transport Layer Security enabled protocol (HTTPS).
- Validated credential protection when using SAS/ACCESS engines to connect to data sources (for example, user ID and password).
- Product-specific security tests for appropriate user authorization and error testing.
- Integration testing of security features and controls.
- Penetration tests for some configured deployments.

Application Vulnerabilities Testing

Software resilience to external threats is important to our customers, and SAS software security testing tools are focused on eliminating known application vulnerabilities such as those described in OWASP, CWE™, CAWE, and CAPEC™. Issues that are detected during security testing are entered into the problem reporting system and evaluated promptly for appropriate fixes and resolutions.

SAS has taken the following steps to deliver secure applications:

- Education and training: SAS provides ongoing developer training in techniques to mitigate development errors and vulnerabilities. SAS licenses tools that are designed to generate test cases for security vulnerabilities, including those described on OWASP and CWE lists as well as other lists.
- Deliver shared security components across SAS products: SAS develops shared components and coding guidelines for common issues and an input sanitation filter to provide strong security protection across SAS products.
- Monitor and analyze industry issues: SAS monitors and analyzes industry issues regularly, and draws on the
 evolving information from OWASP, CWE™, CAWE, and CAPEC™ to evaluate and remediate identified security
 weakness and vulnerabilities.
- Frequently update security analysis tools and techniques: SAS performs vulnerability testing using the most current tools and techniques for feature and maintenance releases.

Results of vulnerability tests and scans that are conducted by SAS are company confidential. By policy, SAS does not share the tests or the individual results.

Customer Notification

SAS provides several forums that customers can use to get information about updates to SAS products, including security fixes. The SAS security bulletins page (http://support.sas.com/security/alerts.html) provides updates about security issues. Security fixes for released products are highlighted through the standard technical support process for hot fixes, including the SAS support community. Customers can subscribe to the community or sign up for support newsletters (or both) to receive regular updates about hot fixes and other important news from SAS.

- To subscribe to SAS Technical Support News, go to http://support.sas.com/techsup/.
- To subscribe to the SAS support community, see https://communities.sas.com/t5/Getting-Started/How-to-learn-about-hot-fixes-to-SAS-software/ta-p/283553. Note that results can be filtered using the keyword SECURITY.

Release

Sign-Off

Product sign-off occurs when the following conditions have been satisfied:

- Planned new functionality has been implemented and tested
- Requested fixes have been implemented and tested
- Quality metrics meet release criteria
- Due diligence completed

The R&D director, development manager, test manager, documentation writer, and Technical Support consultant conduct reviews according to due diligence guidelines. The due diligence guidelines list quality attributes and procedures that all software must meet before the software can be released. Once everyone agrees, the product team completes sign-off and the Release Engineering Division provides external access to the software.

After sign-off is complete, the state of the software and the data that defines the software is captured so that no unauthorized changes can be made after the software enters the system release process. The software is made available via a promotion process to secure repositories. The promotion process is validated as correct using a checksum process.

Internal systems track products that are planned for production release. The tracking systems are integrated with the product release sign-off procedure. This promotes a high and consistent level of due diligence that helps SAS ensure that only high-quality products are released to customers.

Production Media

Production software is available by software download for most releases. If physical media is being produced, it is cut at SAS after internal quality checks. No physical media is available for SAS Viya or other cloud-based solutions.

Software Production for Target Audiences

SAS meets the challenges of delivering high-quality software by following a clearly defined rollout process for our new releases. The phases of the rollout process are linked to internal milestones and are defined by the target audience for each software development release: Development Partners, Early Adopters, and General Availability.

- Development Partners phase—A preproduction software development phase in which software is provided to customers who have contractually agreed to use the software, and to provide feedback to SAS about its features and functionality. The goal of this phase is to validate that the software is being developed according to the requirements that have been identified by marketing specialists. This phase is optional, but is most frequently applied to newly developed offerings, and for major enhancements to an existing offering.
- Early Adopters phase—A preproduction software development phase that occurs after much of the development has been completed. In this phase, a copy of a software offering is provided to a customer who has contractually agreed to install and use the software, and to provide feedback to SAS. Problems that are reported from customers might be addressed during later phases of this same release, and features or enhancements are collected for consideration in a future release.
- General Availability phase—A software development phase in which the final production release of an offering is made available to all customers.

Virus Protection

Compiles and links on Windows nodes are run with minimal network access. The nodes have Cisco AMP (Advanced Malware Protection) running on them to ensure that the nodes remain virus free. After the files are compiled and linked, the rest of the processing through delivery to the production code repository is done on FreeBSD build bubble nodes, where there is little chance of Windows virus infection. When replicating software onto physical media, we use only blank media (write-once media). The SAS machines that do the replicating are based on Microsoft Windows, with real-time antivirus checking. All SAS product components for all platforms that are ready for customer delivery are stored on file servers that are based on UNIX and that do not allow writing from Windows OS hosts. After a product becomes production, its components are protected so that only a limited number of UNIX hosts can write to them as well.

Digital Signatures

Digital signatures ensure the integrity of SAS software. All SAS components that interact with the operating system (or that otherwise require digital signatures to work properly) are signed using a trusted SAS certificate. Windows executables, installation files, Outlook plug-ins and extensions, various Java files, and other pieces are signed as required.

What's New

A list of changes and enhancements for each release is available by selecting What's New in SAS at http://support.sas.com/documentation/whatsnew/index.html or accessing the Help that is provided with the software.

Deployment

SAS Viya

SAS Viya applications are deployed as containerized applications, improving deployment efficiency and configuration flexibility. Deploying containers allows SAS to ensure that required libraries are installed correctly and that compute related resources are utilized and shared appropriately. The high-level steps in a SAS Viya deployment are:

- From my.sas.com, customers download deployment assets for their order.
- Customers create a manifest based on a file that is customized to their environment.
- To deploy the software, customers run a command against the manifest that they created.

For all details on how to deploy SAS Viya, see the SAS Viya Deployment guide at https://go.documentation.sas.com/doc/en/itopscdc/v 012/dplyml0phy0dkr/titlepage.htm .

SAS®9

SAS®9 can be deployed either on premises or it can be hosted as a managed application. For more information about SAS' managed application services, see https://www.sas.com/en_us/solutions/cloud/sas-cloud/managed-application-services.html.

Whether installed and configured on a single machine or in a distributed environment, the SAS deployment process involves the following high-level steps:

- Planning the deployment.
- Creating users and groups and designating ports.
- Creating a SAS Software Depot.
- Installing required third-party software.
- Installing and configuring SAS.

For all details on how to deploy SAS®9, see the SAS®9 Administration Guide at https://go.documentation.sas.com/?cdcId=bicdc&cdcVersion=9.4&docsetId=biwlcm&docsetTarget=home.htm&locale=en.

Maintenance and Support

Quality in SAS Technical Support

SAS Technical Support's mission is to "help our customers make the best use of our software products through effective and responsive support, active advocacy, and a broad and flexible range of self-help resources." (Annette Harris - Senior Vice President, Technical Support)

This section explains how SAS Technical Support accomplishes that mission. For the most current detailed information about SAS Technical Support services and policies, see "SAS Technical Support Services and Policies," available at https://support.sas.com/en/technical-support/services-policies.html.

SAS provides customers with 24-hour, follow-the-sun technical support via telephone, email, chat, and online support as part of the annual licensing fee. Customers with questions and problems that are related to SAS software can contact Technical Support as follows:

- by telephone (9:00 a.m. 8:00 p.m. EST)
- by chat (9:00 a.m. 6:00 p.m. EST)
- from the SAS Customer Support site, available at https://support.sas.com/en/support-home.html (available 24 hours a day, 7 days a week, 365 days a year)
- by email (available 24 hours a day, 7 days a week, 365 days a year)

Problems that cannot be resolved immediately are routed to subject-matter experts, who prioritize problems based on severity. SAS Technical Support strives to return initial calls within a two-hour period for severe problems, and up to a maximum of 24 hours for less severe problems.

Customers experiencing critical software problems should contact SAS Technical Support by phone. The average telephone hold time is fewer than 30 seconds, and approximately 60% of questions are resolved within 24 hours. For critical problems that occur outside of the business hours listed above, customers are directed to one of SAS' worldwide support centers in North America, Europe, or Asia/Pacific. Leveraging global resources, SAS can provide customers with 24-hour, follow-the-sun support.

SAS Technical Support takes pride in providing fast and accurate responses to customer-reported questions and problems. However, a key goal of SAS Technical Support is to empower customers with the tools that they need to find answers and resolve problems on their own. Therefore, a full range of electronic support services and a variety of self-help resources are available on the SAS Customer Support (http://support.sas.com/). From this website, customers can do the following:

- Contact SAS Technical Support for help at https://support.sas.com/en/technical-support/contact-sas.html.
- Search the knowledge base at https://support.sas.com/en/knowledge-base.html which contains SAS Notes, sample programs, and user documentation.
- View SAS Viya administrator resources at https://support.sas.com/en/documentation/install-center/viya/administrator.html and SAS 9.4 and earlier administrator resources at https://support.sas.com/en/documentation/install-center/94/intelligence-platform.html. Administrator resources include downloads, hot fixes, maintenance updates, security bulletins, and system requirements.
- Suggest ideas for software enhancements at https://communities.sas.com/t5/SASware-Ballot-Ideas/idb-p/sas ideas.
- Obtain documentation about technical support services at https://support.sas.com/en/technical-support.html, including information about support levels (Standard and Premium) and support services and policies.
- Interact with other SAS customers through our SAS Support Communities at https://communities.sas.com/.
- Find SAS Training information at http://support.sas.com/training/, including classroom training (on-site, web, and mentor training), free tutorials, certification programs, e-learning, and the SAS Learning Subscription.

All these details and more, including the most up-to-date services and content, can be accessed on the SAS Customer Support website at https://support.sas.com/en/support-home.html.

Software Fixes in the Field

Hot Fixes and Maintenance Releases

Overview

SAS releases regular updates to software products in the form of hot fixes, maintenance releases, and product releases. Hot fixes are SAS' timely response to customer-reported problems. They are also a way to deliver occasional security-related updates that can affect any software product.

SAS Technical Support acts as the central point of contact for customer-reported problems regarding production products. When a customer reports a problem that requires a hot fix, Technical Support enters the information about the issue into the problem reporting system, noting that a hot fix is requested. R&D and Technical Support work together to review the requested hot fixes and determine which fixes will be made. Technical Support then authorizes the fix, and it enters the hot fix process. Once R&D provides the fix, it is tested to ensure that the issues are resolved. In addition, regression testing that is appropriate to the scope of the fix is performed. If the problem solution is surfaced on the web and the fix includes UI changes, the R&D groups also evaluate the need to rerun vulnerability testing.

Fixes are cumulative. If a new fix requires a change to content that is included in an existing fix, then the existing fix either is replaced or is updated with a newer fix that contains the original fix plus any new fixes.

While SAS strives to provide fixes for all serious problems, there might be cases where it is impractical or impossible to generate a fix. For example, a fix might not be possible because of compatibility issues or because of the potential for the introduction of unwanted side effects.

SAS Viya

For SAS Viya, software updates replace some or all the existing deployed software with the latest releases of that software. Updates are performed with the same commands that are used to install SAS Viya, using the same software order and the same playbook. More details about updating SAS Viya software are available in the "Managing Your Software" section of the SAS Viya deployment guide for specific SAS Viya releases and operating systems at https://support.sas.com/en/documentation/install-center/viya/deployment-guides.html. Updates are posted on the Technical Support Hot Fixes web page at https://ftp.sas.com/techsup/download/hotfix/hotfix.html.

SAS 9.4

For SAS 9.4, available hot fixes are automatically included when downloading an order from the SAS Software Depot. If there is a significant time lapse between order download and deployment, additional hot fixes may have become available. All customers have access to the download pages and can download individual fixes from the SAS Technical Support Hot Fixes web page, available at http://ftp.sas.com/techsup/download/hotfix/hotfix.html. For more hot fix information, see the "Applying Hot Fixes" section of the SAS® 9.4 Guide to Software Updates and Product Changes at https://go.documentation.sas.com/?cdcId=pgmsascdc&cdcVersion=9.4 3.5&docsetId=whatsdiff&docsetTarget=p1vm9 m5b9znanwn1vsr3bi4f1iog.htm&locale=en.

In addition, SAS uses maintenance releases to update and support SAS 9.4. Maintenance releases include fixes and enhancements, documentation updates, and localizations. Maintenance details are posted to the SAS Customer Support site at https://support.sas.com/en/support-home.html when they are available. Information about the current maintenance release is available on the Maintenance Release Announcement web page at https://support.sas.com/software/maintenance/.

Alerting Customers

To stay informed about new hot fixes and to receive notifications when they are available, visit the Communities: SAS Hot Fix Announcements page at http://communities.sas.com/t5/SAS-Hot-Fix-Announcements/bg-p/hf.

To sign up for SAS Technical Support News and to request that operational announcements be delivered via email, visit SAS Technical Support at https://support.sas.com/en/technical-support.html and look for the following sign-up area:

| SAS Technical Support News | | | | | |
|----------------------------|---|--|--|--|--|
| | Get news and operational announcements delivered directly to your inbox. Subscribe by entering your email address below. | | | | |
| Email* Sign me up | | | | | |

SAS Technical Support News and operational announcements can be obtained by:

- Logging on to a SAS profile.
- Clicking Edit Profile.
- In the Subscriptions section, clicking Technical Support Updates News and Operational Announcements.

SAS documents Alert Priority issues, as well as problems that are not alert status, in the form of SAS Notes. Customers can search for Alert Priority issues in the Samples & SAS Notes database at https://support.sas.com/en/search.html?q=*%3A*&fq=siteArea%3A%22Samples%20%26%20SAS%20Notes%22.

SAS lists product change notifications on the Product Advisory Notices from the SAS website at http://support.sas.com/techsup/pcn/index.html.

Migrating to New Releases

For information about moving from one release of SAS to another or when changing operating systems, see the guidance provided on the following websites:

- Migration: http://support.sas.com/rnd/migration/
- Migration validation: http://support.sas.com/rnd/migration/planning/validation/index.html

The MIGRATE procedure, which has validation macros associated with it, can assist with migrating data and catalogs. Migrating code is more involved. Therefore, SAS recommends that customers develop a migration plan that encompasses a sampling strategy based on the total number of programs that need to be migrated and on the acceptance level. The ANSI/ASQC Z1.4, ISO 2859 standard (Military Standard 105E) can help customers determine the appropriate sample size.

Operations

SAS provides technical support in accordance with the Technical Support policies. However, if a customer chooses not to install the most current release of the software, then the level of support that is available diminishes over time.

For more information about support, hot fixes, and source code archiving, see the following resources:

- For documentation on support services and policies for current and prior releases of software, see the "SAS Technical Support Services and Policies" web page at https://support.sas.com/en/technical-support/services-policies.html.
- For more on source code archiving, see the "Business Continuity Management" white paper at http://www.sas.com/content/dam/SAS/en_us/doc/other1/continuity-of-business.pdf.

Retirement

The R&D division directors, Marketing, and Technical Support management work together to determine when a product or host should be retired. Any remaining customers are notified of product status. To learn more about product support levels, see the following resources:

- The "Support Levels by Product" page: https://support.sas.com/en/technical-support/support-levels.html
- For SAS Viya 2020.1 and later, complete the steps in the "View the Update Checker Report" section in the SAS® Viya® Operations: Software guide at https://go.documentation.sas.com/?cdcld=itopscdc&cdcVersion=v 001LTS&docsetId=k8sag&docsetTarget=p1it1 85kd37v25n1aoybu799tpk4.htm&locale=en
- The table in the section "Support Levels for SAS® 9.4, SAS® Viya® 3.5, and Earlier Releases by Release Number" at https://support.sas.com/en/technical-support/services-policies.html#releases

Quality in Customer Service

Quality in SAS Communities

Helping SAS customers connect with each other facilitates knowledge and information sharing, so SAS provides the following communication avenues for connecting with the broader user community:

- SAS Communities: collaborate with SAS and other SAS users about programming, data analysis, and deployment issues, tips, and successes at https://communities.sas.com/t5/community/communitypage?nobounce/
- SAS Users Groups: network, teach, and collaborate with other SAS users. SAS users' groups are independent, volunteer organizations run by SAS users. SAS partners with these groups and provides a wide range of services. See https://www.sas.com/en_us/connect/user-groups.html.
- SAS Global Forum is an annual conference planned and sponsored by the SAS Global Users Group, which is open to all SAS software users throughout the world. See https://www.sas.com/en_us/events/sas-global-forum.html.
- SAS Social Media Portal: stay connected with SAS and other SAS users through our social channels, including Knowledge Exchanges, sasCommunity.org, Facebook, YouTube, and Twitter. http://www.sas.com/social/

Quality in SAS Education

For SAS Education, delivering high-quality training support for SAS software technology and solutions is not limited to the classroom. SAS Education consists of several teams, all dedicated to providing the best customer service possible. From instructors who help design our courses to a customer service group who makes sure that all calls are answered by a real person, we are confident that each customer is getting the quality training that will help them make better, fact-based decisions specific to their business—small or large.

For more information about SAS Education, see Appendix 5: Quality in SAS Education.

Quality in Customer Documentation

Documenting SAS software is much like developing the software itself. SAS Documentation Division staff researches new features, plans the library that is needed to document these features, develops the documentation, converts it to the necessary formats, performs extensive testing, and distributes the final documents.

Currently, SAS Documentation produces the following types of documentation:

- Reference and usage documentation, administration guides, and migration guides on the web.
- Online Help that is built into the software.

In addition to documentation, how-to videos are produced and made available on the web. For more information about SAS' documentation processes, see Appendix 6: Quality in SAS Documentation.

Quality in Consulting

SAS provides consulting services that enable organizations to reap the maximum benefits from their investments in technology as rapidly as possible. SAS Professional Services and Delivery Division offers the experience of domain and industry thought leaders in the world of business intelligence and predictive analytics, armed with SAS' commitment and heritage of solving the most complex business challenges facing the industry today.

SAS has been partnering with our customers to solve their business problems for more than three decades. Our consultants take the time to listen and learn about our customers' business challenges and enterprise goals to establish a foundation for strategic advancement toward those goals. This mutual collaboration enables us to deliver the right SAS technology and customized services to solve our customers' unique business requirements. We have amassed indepth industry knowledge and domain expertise while drawing upon industry and technology best practices and proven methodologies.

Appendix 1: Regulated Industry Issues

Introduction

SAS is not a publicly traded company. However, many large customers rely on SAS to enable their compliance with regulatory requirements. SAS Legal Services, in conjunction with teams providing solutions for regulated industries, continuously monitor regulatory affairs worldwide. This appendix answers commonly asked questions from regulated customers, including those from the pharmaceutical and other industries.

Note that the FDA does not certify software tool vendors. We consider SAS a tool: our customers need to validate systems that they build with SAS, but they do not need to validate SAS software. SAS is developed using a controlled process that consists of distinct development phases. Quality control activities are performed during various phases to make sure that quality is built into the software. SAS understands FDA requirements for computerized system validation and can identify existing practices and procedures that conform to FDA expectations. SAS also understands the FDA-regulated industry's motivation to assess technology providers like SAS. Some validation methods for SAS procedures (PROCs) that are used extensively by pharmaceutical companies, as well as other SAS components such as actions or other routines, are covered in the section Validating a Statistical Procedure. The methods described might be useful in designing test cases to validate programs or applications that are built using SAS components. Companies must develop their own validation process for any tools that they use. For further details, see The SAS Software Development Life Cycle section in this paper, as well as the "Life Sciences" section on the Customer Success website (www.sas.com/customers).

Customers have inquired whether source code is available for an FDA audit if required for compliance needs. SAS would allow the FDA to examine relevant portions of the source code on a secure machine at SAS headquarters pursuant to appropriate confidentiality agreements.

ISO 9001 Certification

The SAS entities with ISO 9001 certification as of this document's publication date are listed below. The list below has the potential to be incomplete, as new entities may have achieved certification since this paper's publication. To obtain a complete and updated copy of all valid certificates received by SAS, send email to gualitypaper@sas.com.

- SAS UK (SAS Software Ltd.) A complete and updated list of certificates obtained by SAS UK can be found here: https://www.sas.com/en_gb/company-information/profile.html#compliant
- SAS R&D Scotland (SAS Software Ltd. T/A SAS R&D Scotland)
- SAS Institute Australia Pty Ltd.
- SAS Italy (SAS Institute SRL)
- SAS Poland (SAS Institute Sp. zo.o)
- SAS Spain (SAS Institute, S.A.U.)

ISO 27001 Certification

The SAS entities with ISO 27001 certification as of this document's publication date are listed below. The list below has the potential to be incomplete, as new entities may have achieved certification since this paper's publication. To obtain a complete and updated copy of all valid certificates received by SAS, send email to qualitypaper@sas.com.

- SAS UK (SAS Software Ltd.) A complete and updated list of certificates obtained by SAS UK can be found here: https://www.sas.com/en_gb/company-information/profile.html#compliant
- SAS Event Stream Processing R&D

- SAS R&D Scotland (SAS Software Ltd. T/A SAS R&D Scotland)
- SAS Italy (SAS Institute SRL)
- SAS Spain (SAS Institute, S.A.U.)
- SAS Institute Peru S.A.C.
- SAS Institute Australia Pty Ltd.
- SAS Portugal (SAS Institute, S.A.U.)

Complying with Title 21 CFR Part 11

The United States regulation known as Title 21 CFR Part 11 (http://www.ecfr.gov/cgi-bin/text-idx?SID=ea01d0a91871a45dca2497b337f677c4&mc=true&node=pt21.1.11&rgn=div5), or the "Electronic Records; Electronic Signatures" rule, provides information about what constitutes trustworthy and reliable electronic records and electronic signatures. Many of our customers who are regulated by the United States Food and Drug Administration (FDA) are required to comply with this rule, which sets forth the criteria under which the FDA considers electronic records and electronic signatures to be trustworthy, reliable, and generally equivalent to paper records. CFR Title 21 serves as the predicate rule and has been in force for some time. Although the requirements of CFR Title 21 were originally written for the paper record, CFR Title 21 now explicitly applies to electronic records and signatures as well.

Part 11 does not outline details such as whether a record or signature is required, who signs it, and so on, because this is determined by the underlying predicate rules. Predicate rules are the rules that are set forth by the Federal Food, Drug, and Cosmetic (FD&C) Act, Public Health Service (PHS) Act, and FDA regulations. Part 11 governs the treatment of these records and signatures that fall under predicate rules when they are created and maintained electronically.

The FDA has issued industry guidance for the use of electronic health record data in clinical investigations (https://www.fda.gov/media/97567/download). In issuing such guidance, the FDA sought to assist sponsors, clinical investigators, and other interested parties in using electronic health records (EHRs) in clinical trials. This guidance clarifies recommendations on applying Part 11 electronic records regulations to electronic data capture (EDC) systems. Among other things, the FDA provides guidance on the use of interoperable or fully integrated electronic health records (EHR) and EDC systems, appropriate validation methods, recordkeeping requirements, and the use of certified and noncertified EHR technology. However, we recognize that this guidance provides nonbinding recommendations and that certain specifications may change. Therefore, we continue to monitor FDA regulations and guidelines that pertain to SAS or to customers using SAS software.

SAS technologies provide the capability to use SAS and implement SAS solutions in a way that is compliant with 21 CFR Part 11. We provide tools to help customers build a Part 11 compliant application. Compliance with this regulation ultimately depends on how your application or the SAS solution is installed and used, how users are trained, and other factors. Customers need to use SAS according to the system requirements, install it according to the installation instructions, and use the DATA step and each procedure or solution according to the user documentation.

Although SAS includes features that enable users to comply with 21 CFR Part 11, simply using SAS software or any of SAS' solutions will not automatically render a user compliant. All elements must be present in a proper environment to be 21 CFR Part 11 compliant, including adherence to compliant standard operating procedures. Users should refer to the predicate rule or consult the FDA or its guidance documents to determine whether their system is in compliance with regulatory expectations.

SAS customers can use SAS products to build data collection, analysis, and other systems that can be used in compliance with Part 11. They can also use programming languages such as the Java Programming Language, C#, and Visual Basic. We enable these clients to access SAS using the Integration Technologies API. Developers of such systems

would need to determine which features are needed for the system that they are designing and then build the appropriate checks into the system. Such features could include audit trails, security checks, and electronic signatures.

Regarding audit trails and integrity constraints, the audit trail feature of Base SAS has the essential elements to address and enable the controls and procedures for a 21 CFR Part 11 audit trail. For more information about audit trails and integrity constraints, see the paper "Integrity Constraints and Audit Trails Working Together" (http://www2.sas.com/proceedings/sugi25/25/aa/25p008.pdf).

The FDA accepts a SAS transport format as a method for accepting and archiving data sets. The SAS transport format is an open format, has a free viewer, is used extensively in the industry, and has long-term support. Other software vendors can write transport format using the specifications described on the FDA and SAS Technology web page.

The FDA now requires all new CDER and CBER study submissions to use industry standard data structures (http://www.fda.gov/ForIndustry/DataStandards/default.htm). The FDA requires the CDISC Study Data Tabulation Model (STDM), Standard for Exchange of Nonclinical Data (SEND), and Analysis Data Model (ADaM) for exchanging electronic data and report-ready tables. See the <a href="https://cdiscourses/cdis

SAS addresses revision control with SAS tools, applications, procedures, and custom application interfaces (APIs or engines). SAS also interfaces well with other revision control software or filing systems such as Documentum. Custom engines for interfacing with clinical data management and electronic data capture systems (Medidata Rave is one example) have been developed. SAS/ACCESS can also be used to obtain repetitive versions of data from a Laboratory Information Management System (LIMS) or Clinical Data Management System (CDMS). The COMPARE and CONTENTS procedures can be used to monitor changes or revisions regarding content in data. Functionalities such as data integrity constraints and audit trails can be enabled to assist in this process. All this functionality is supported by the SAS Life Science Analytics Framework that provides a real-time assessment of metadata structure and revisions, or through data management solutions such as SAS Data Preparation.

SAS has developed a 21 CFR Part 11 enabling technology known as SAS Life Science Analytics Framework. (See https://www.sas.com/en_us/software/life-science-analytics-framework.html) SAS Life Science Analytics Framework software was designed and introduced to specifically address the issues associated with 21 CFR Part 11 and the FDA's Guidance for Industry. The software provides these capabilities while offering an enhanced operating environment for managing clinical data, programs, logs, documents, and reports. Careful consideration was given to the intended performance with respect to data warehousing, analysis and reporting, electronic submissions, and related e-signature requirements. Application of both process and quality management has enabled the software to meet the intended requirements of the system's 21 CFR Part 11 functionality.

The Health and Life Sciences (HLS) R&D organization follows the SAS software development process. To meet the needs of their FDA-regulated customers, they have implemented an additional Quality Management System (QMS) to govern their software development. HLS R&D might use additional tools that are not generally used by SAS R&D but that are validated for use through the HLS QMS.

CDISC

SAS has been an active supporter and platinum member of the Clinical Data Interchange Standards Consortium (CDISC) since 2000 with both resource and administrative support. For details, see http://www.cdisc.org/. SAS views the FDA's adoption and requirement of the Study Data Tabulation Model (SDTM), Standard for Exchange of Nonclinical Data (SEND), Analysis Data Model (ADaM), Define-XML, and other CDISC data standards for the electronic Common Technical Document (eCTD) as very significant events. We recognize the value that data standards give the industry in providing the key elements for improving global public health. Implementing and applying the CDISC standard in commonly used pharmaceutical industry software makes it possible for both product sponsors and regulatory authorities to benefit from the value of standard data structure and elements.

SAS provides standard processes within its production software to facilitate using SDTM, SEND, and ADaM data models, Define-XML, Dataset-XML, Operational Data Modeling (ODM), and laboratory data (LAB). See the SAS statement on CDISC support at http://www.sas.com/en_us/industry/life-sciences/sas-cdisc.html for more information.

HIPAA and HITECH

The health care reforms made by Title II of the Health Insurance Portability and Accountability Act of 1996 (HIPAA) and the Health Information Technology for Economic and Clinical Health (HITECH) Act of 2009 provide federal protections for the privacy and security of individually identifiable health information. The United States Department of Health and Human Services has issued regulations governing HIPAA/HITECH that require health care organizations and other covered entities, as well as their business associates, to meet certain minimum standards of privacy and security with respect to health care data and databases. These regulations also direct how such data and databases are to be stored, viewed, accessed, and shared. SAS software includes security and other built-in features that customers can use to implement HIPAA/HITECH-compliant applications, though each customer must assess its specific needs in the context of its own computing environment. See "SAS Software Security Framework: Engineering Secure Products" (http://www.sas.com/content/dam/SAS/en_us/doc/whitepaper1/sas-software-security-framework-107607.pdf) for an overview. SAS is available to assist with HIPAA/HITECH compliance issues related to the use of SAS technologies and solutions.

Sarbanes-Oxley Compliance

Satisfying the various requirements of the Sarbanes-Oxley Act generally requires management of data, processes, and technologies to ensure appropriate internal controls associated with financial risk. Compliance with SOX often involves a review of multiple systems and application of software tools and technologies that, among other things, must address configuration and change management, business process management, and documents and records management. SAS software can help customers achieve SOX compliance, though each customer must assess its specific needs in the context of its own computing environment.

U.S. Government Configuration Baseline

As a vendor of desktop software products to the U.S. Federal Government, SAS validates, through our release management process, that our desktop software products on the Microsoft Windows platform comply with the U.S. Government Configuration Baseline, formerly known as the Federal Desktop Core Configuration (FDCC). R&D validates the software and archives the validation reports as a part of due diligence before releasing the software.

Statement on Auditing Standards No. 70

Service Organization Control (SOC) and SysTrust certifications apply only to SAS hosting services. Learn more by visiting the SAS Trust Center (https://www.sas.com/en_us/trust-center/sas-trust-compliance.html).

Appendix 2: Validating an Analytical Component

Numerical Accuracy

We use a variety of methods to verify the accuracy and precision of the results generated by our software. Libraries of regression tests using automated tools are run periodically throughout the testing cycle to test functionality and data integrity. These reusable libraries of tests cover syntax, options, functionality, valid and invalid data, errors, stress, and results for the procedure/function/solution. These tests are run, and differences are resolved, before the release is declared production.

Validating an Analytical Component

Our development staff has the education, training, and experience to perform their assigned tasks. They use a variety of methods to verify, to the extent possible, that the software produces accurate, reliable, and numerically precise results. A combination of methods is used to validate an analytical product and the algorithms in it. These methods are listed below.

Writing Independent Validation Code

Except when similar results are available within existing and previously tested SAS analytical software, independent verification of numerical results via SAS/IML, DATA step code, or hand calculations is performed whenever possible and practical. SAS/IML is a powerful matrix programming language that is used to re-create the numerical output, or pieces of the output, produced by the SAS software being validated. Sometimes the same algorithm used by the procedure, action, or other component being checked is coded into SAS/IML, but occasionally a different algorithm is used if the two algorithms are expected to produce the same results. Replication of results via SAS/IML or DATA step code is the most reliable method for validation because it is an independent and verified confirmation of the numerical output.

Comparing to Similar Results in Other Algorithms in SAS

Many SAS Components produce equivalent output, such as parameter estimates, covariances, or solutions to modeling problems. Similar output produced by new components is validated by comparing it to these previously validated results. Similarly, when a macro program exists that produces some of the same results as the new component, it can be used for validation.

Running Simulation Studies

Simulation studies may be performed in instances where closed-form solutions do not exist or used as checks when computations are extremely time and memory intensive.

Verifying against Published Results

Comparison against other software vendors' applications is sometimes made, especially in those cases where the vendor's application is highly regarded as producing quality results. Comparison is also sometimes made versus results published in books or journal articles. Note that matching another vendor's results or just verifying a match versus a published result is not usually considered sufficient validation.

Comparing against Open-Source Software

Numerical validation against open-source software is sometimes performed to ensure that the results are as accurate or more accurate than comparable open-source software and that the performance is at least comparable, if not better. Our numerical validation test suites include a representative set of test scenarios running comparable algorithms for accuracy comparisons. Numerical results are compared for accuracy when the true or optimal model or solution is known.

Validation of SAS Components that Consume Open-Source Technology

SAS software in some cases leverages open-source technology in its components. To make sure that the components that use these open-source routines work seamlessly, SAS aims to re-create the same results across a variety of scenarios as those derived from directly applying an equivalent wrapper directly to the open-source technology. Validating by simultaneously using replication and comparison ensures that SAS components are leveraging open-source technology effectively.

Completing Consistency Checks within the Component

Certain consistency checks are performed to help validate results. Here are some examples:

- Checking that results with a WEIGHT variable that has all weight values equal to 1 are identical to results
 obtained without using the WEIGHT variable.
- Verifying that results with a FREQ variable match results when not using the FREQ variable but instead repeating each observation by the value of the FREQ variable.
- Verifying that results with a BY statement match those obtained for each value of the BY variable analyzed individually.

An example of our validation techniques for the REG procedure is included below.

Example of Validation Techniques

While many analyses and results require complex code to validate, the following simple example is used to provide a basic illustration of some of the validation techniques that are performed at SAS. The test case verifies the results from the REG procedure by comparing them to a classic textbook analysis. The data comes from Neter, Wasserman, and Kutner, (1990), and the test case verifies the ANOVA table, the Fit Statistics, and the Parameter Estimates table that PROC REG produces.

The data consists of sales information from 15 marketing districts, and PROC REG fits a multiple regression model. Besides comparing the results to the textbook results, this example also illustrates validation using the IML procedure and cross validation using the GLM procedure. Finally, the example concludes by illustrating some basic consistency checks.

```
data Zarthan Company;
input sales target_population discretionary_income @0;
datalines:
162 274 2450 120 180 3254 223 375 3802
                                           131 205 2838
67 86 2347 169 265 3782 81 98 3008
                                           192 330 2450
116 195 2137
              55 53 2560 252 430 4020
                                           232 372 4427
144 236 2660 103 157 2088 212 370 2605
ods listing close;
ods rtf file='Zarthan.rtf';
ods select ANOVA FitStatistics ParameterEstimates;
proc reg data=Zarthan Company;
ods output ANOVA=reg ANOVA
           FitStatistics=reg FitStatistics
           ParameterEstimates=reg ParameterEstimates;
model sales = target population discretionary income;
run;
ods rtf close;
```

PROC REG Results

| Analysis of Variance | | | | | | | | |
|----------------------|----|----------------|-------------|---------|--------|--|--|--|
| Source | DF | Sum of Squares | Mean Square | F Value | Pr > F | | | |
| Model | 2 | 53845 | 26922 | 5679.47 | <.0001 | | | |
| Error | 12 | 56.88357 | 4.74030 | | | | | |
| Corrected Total | 14 | 53902 | | | | | | |

| Root MSE | 2.17722 | R-Square | 0.9989 |
|----------------|-----------|----------|--------|
| Dependent Mean | 150.60000 | Adj R-Sq | 0.9988 |
| Coeff Var | 1.44570 | | |

| Parameter Estimates | | | | | |
|----------------------|----|--------------------|----------------|---------|---------|
| Variable | DF | Parameter Estimate | Standard Error | t Value | Pr > t |
| Intercept | 1 | 3.45261 | 2.43065 | 1.42 | 0.1809 |
| target_population | 1 | 0.49600 | 0.00605 | 81.92 | <.0001 |
| discretionary_income | 1 | 0.00920 | 0.00096811 | 9.50 | <.0001 |

Comparison to Textbook

The results from PROC REG can be compared to those given in the textbook to verify that there are no discrepancies. For this example, the following quantities are reported in the textbook:

ANOVA Results

| Statistic | Result | Page |
|-----------|------------|------|
| SS Model | 53,844.716 | 256 |
| SS Error | 56.884 | 256 |
| SS Total | 53,901.600 | 256 |
| df Model | 2 | 256 |
| df Error | 12 | 256 |
| df Total | 14 | 256 |
| MS Model | 26,922.358 | 256 |
| MS Error | 4.740 | 256 |
| F* | 5,680 | 257 |
| p-value | < .001 | 257 |

* Note that PROC REG reports as 5,679.47. The discrepancy is due to the textbook example rounding the quantities involved in the ratio before the ratio is computed.

Fit Statistics

| Statistic | Result | Page |
|-----------|--------|------|
| R-Squared | 0.9989 | 257 |

Parameter Estimates

| Statistic | Result | Page |
|--------------------------|----------------|------|
| Beta: Intercept | 3.4526127900 | 252 |
| Beta: target population | 0.4960049761 | 252 |
| Beta: disc. Income | 0.009199080867 | 252 |
| Std. Error: target pop. | 0.006054 | 258 |
| Std. Error: disc. Income | 0.0009681 | 257 |

Direct Validation

SAS/IML can be used to compute the corresponding quantities from the PROC REG output:

```
proc iml;
use Zarthan Company;
read all var _all_ into data;
                                    * dependent variable;
y=data[,1];
n=nrow(y);
                                    * sample size;
x=j(n,1,1) | | data[,2:3];
                                    * x matrix, augmented for intercept;
                                    * number of parameters;
p=ncol(x);
beta=inv(x^*x)*x^*y;
                                    * parameter estimates;
yhat=x*beta;
                                    * predicted values;
                                    * residuals;
resid=y-yhat;
                                    * Sum of Squares for Error;
sse=ssq(resid);
dfe=nrow(x)-ncol(x);
                                    * error degrees of freedom;
                                  * Mean Square Error;
mse=sse/dfe;
cssy=ssq(y-y[+]/n);
                                   * Corrected Total Sum of Squares;
rsquare=(cssy-sse)/cssy;
                                   * R-Square;
stdbeta=sqrt(vecdiag(inv(x`*x))*mse);* Std error of estimates;
t=beta/stdbeta;
                                   * parameter t-tests;
                                    * parameter degrees of freedom;
df = j(nrow(t), 1, 1);
t_prob=1-cdf('F',t##2,df,dfe);
                                    * p-values for t-tests;
                                    * corrected total df;
dft=n-1;
                                    * Model degrees of freedom;
dfm=dft-dfe;
ssm=cssy-sse;
                                    * Sum of Squares for Model;
msm=ssm/dfm;
                                    * Mean Square Model;
                                    * F statistic;
F=msm/mse;
F prob=1-cdf('F',F,dfm,dfe);
                                    * p-value for F statistic;
root mse=sqrt(mse);
                                    * Root MSE;
mean y=y[+]/n;
                                    * Dependent Mean;
adj r=1-((n-1)\#(1-rsquare))/(n-p); * Adjusted R-Square;
* create matrices of the corresponding REG tables;
anova table=(dfm//dfe//dft)||(ssm//sse//cssy)||(msm//mse//{.})
            ||(F//{._ ._}`)||(F_prob//{._ ._}`);
 fit statistics=(root mse//mean y//coeff var)||(rsquare//adj r//{0});
```

```
parameter_estimates=df||beta||stdbeta||t||t_prob;
 * create data sets of these matrices to be used with the COMPARE procedure;
 create iml anova(label='Analysis of Variance')
     from anova_table[colname={df ss ms fvalue probf}];
 append from anova_table;
 create iml fitstatistics(label='Fit Statistics' )
     from fit statistics[colname={nvalue1 nvalue2}];
 append from fit_statistics;
 create iml_parameterestimates(label='Parameter Estimates' )
    from parameter_estimates[colname={df estimate stderr tvalue
       probt}];
 append from parameter estimates;
quit;
* print the SAS/IML validation results for a visual scan;
proc print data=iml_anova noobs; run;
proc print data=iml_fitstatistics noobs; run;
proc print data=iml parameterestimates noobs; run;
```

SAS/IML Validation Results

ANOVA Table

| DF | SS | MS | FVALUE | PROBF |
|----|----------|----------|---------|-------|
| 2 | 53844.72 | 26922.36 | 5679.47 | 0 |
| 12 | 56.88 | 4.74 | - | _ |
| 14 | 53901.60 | _ | _ | _ |

Fit Statistics Table

| NVALUE1 | NVALUE2 |
|---------|---------|
| 2.177 | 0.99894 |
| 150.600 | 0.99877 |
| 1.446 | 0.00000 |

Parameter Estimates Table

| DF | ESTIMATE | STDERR | TVALUE | PROBT |
|----|----------|---------|---------|---------|
| 1 | 3.45261 | 2.43065 | 1.4204 | 0.18094 |
| 1 | 0.49600 | 0.00605 | 81.9242 | 0.00000 |
| 1 | 0.00920 | 0.00097 | 9.5021 | 0.00000 |

* compare via PROC COMPARE the PROC REG results to the SAS/IML validation results

```
proc compare data=reg_anova compare=iml_anova
  error briefsummary note method=relative(1) criterion=1e-6;
  attrib _all_ format = label = '';
  var df ss ms fvalue probf;
run;

proc compare data=reg_fitstatistics compare=iml_fitstatistics
  error briefsummary note method=relative(1) criterion=1e-6;
  attrib _all_ format = label = '';
  var nvaluel nvalue2;
run;

proc compare data=reg_parameterestimates compare=iml_parameterestimates
  error briefsummary note method=relative(1) criterion=1e-6;
  attrib _all_ format = label = '';
  var df estimate stderr tvalue probt;
run;
```

PROC COMPARE Results

The COMPARE Procedure

Comparison of WORK.REG_ANOVA with WORK.IML_ANOVA

(Method=RELATIVE(1), Criterion=0.000001)

NOTE: All values compared are within the equality criterion used.

NOTE: One or both of the data sets WORK.REG_ANOVA and WORK.IML_ANOVA contain variables not in the other. However, all comparisons are equal for the variables specified.

The COMPARE Procedure

Comparison of WORK.REG_FITSTATISTICS with WORK.IML_FITSTATISTICS

(Method=RELATIVE(1), Criterion=0.000001)

NOTE: All values compared are within the equality criterion used.

NOTE: One or both of the data sets WORK.REG_FITSTATISTICS and WORK.IML_FITSTATISTICS contain variables not in the other. However, all comparisons are equal for the variables specified.

The COMPARE Procedure

Comparison of WORK.REG_PARAMETERESTIMATES with WORK.IML_PARAMETERESTIMATES (Method=RELATIVE(1), Criterion=0.000001)

NOTE: All values compared are within the equality criterion used.

NOTE: One or both of the data sets WORK.REG_PARAMETERESTIMATES and WORK.IML_PARAMETERESTIMATES contain variables not in the other. However, all comparisons are equal for the variables specified.

Comparison to Other SAS Procedures

The PROC REG results can be compared to PROC GLM output:

* run the corresponding model with PROC GLM;

```
proc glm data=Zarthan Company;
ods output OverallANOVA=glm ANOVA(label='Analysis of Variance')
           FitStatistics=qlm FitStatistics
            ParameterEstimates=
               glm ParameterEstimates(label='Parameter Estimates');
model sales = target population discretionary income/solution;
 * compare the REG results to the GLM results;
proc compare data=reg anova compare=glm anova
 error briefsummary note method=relative(1) criterion=1e-6;
 attrib _all_ format = label = '';
 var df ss ms fvalue probf;
run;
proc compare data=reg parameterestimates
             compare=glm_parameterestimates
 error briefsummary note method=relative(1) criterion=1e-6;
 attrib _all_ format = label = '';
 var estimate stderr tvalue probt;
run;
```

* visually compare the statistics that correspond in Fit Statistics because the two tables have a different structure:

```
proc print data=reg_FitStatistics; run;
proc print data=glm FitStatistics; run;
```

PROC REG Results

| Obs | Model | Dependent | Label1 | cValue1 | nValue1 | Label2 | cValue2 | nValue2 |
|-----|--------|-----------|----------------|-----------|------------|----------|---------|----------|
| 1 | MODEL1 | sales | Root MSE | 2.17722 | 2.177222 | R-Square | 0.9989 | 0.998945 |
| 2 | MODEL1 | sales | Dependent Mean | 150.60000 | 150.600000 | Adj R-Sq | 0.9988 | 0.998769 |
| 3 | MODEL1 | sales | Coeff Var | 1.44570 | 1.445699 | | | 0 |

PROC GLM Results

| Obs | Dependent | RSquare | CV | RootMSE | DepMean |
|-----|-----------|----------|----------|----------|----------|
| 1 | sales | 0.998945 | 1.445699 | 2.177222 | 150.6000 |

Consistency Checking

* add a weight variable to the data set, with values all equal to 1;

A simple check of the WEIGHT statement can be performed. Note that complete testing for WEIGHT would include tests where the weight values are not all equal to 1, with SAS/IML validation performed.

```
data check weight; set Zarthan Company;
    weight=1;
  run;
* run PROC REG with the weight variable;
  proc reg data=check weight;
   ods output ANOVA=reg ANOVA weight
              FitStatistics=reg FitStatistics weight
               ParameterEstimates=reg ParameterEstimates weight;
   model sales = target population discretionary income;
   weight weight;
  run:
* compare the results from the REG run without a weight to the REG run with weights all equal to 1;
  proc compare data=reg anova compare=reg anova weight
    error briefsummary note method=relative(1) criterion=1e-6;
    attrib all format = label = '';
  run;
  proc compare data=reg fitstatistics
       compare=reg fitstatistics weight
    error briefsummary note method=relative(1) criterion=1e-6;
    attrib all format = label = '';
  run;
  proc compare data=reg parameterestimates
                compare=reg_parameterestimates_weight
    error briefsummary note method=relative(1) criterion=1e-6;
    attrib all format = label = '';
  run;
PROC COMPARE Results:
                               The COMPARE Procedure
              Comparison of WORK.REG ANOVA with WORK.REG ANOVA WEIGHT
                       (Method=RELATIVE(1), Criterion=0.000001)
  NOTE: All values compared are within the equality criterion used.
  NOTE: The data sets WORK.REG ANOVA and WORK.REG ANOVA WEIGHT compare equal.
                               The COMPARE Procedure
     Comparison of WORK.REG FITSTATISTICS with WORK.REG FITSTATISTICS WEIGHT
                       (Method=RELATIVE(1), Criterion=0.000001)
  NOTE: All values compared are within the equality criterion used.
  NOTE: The data sets WORK.REG FITSTATISTICS and WORK.REG FITSTATISTICS WEIGHT
        compare equal.
```

The COMPARE Procedure Comparison of WORK.REG_PARAMETERESTIMATES with WORK.REG_PARAMETERESTIMATES_WEIGHT (Method=RELATIVE(1), Criterion=0.000001)

NOTE: All values compared are within the equality criterion used.

NOTE: The data sets WORK.REG_PARAMETERESTIMATES and WORK.REG_PARAMETERESTIMATES_WEIGHT compare equal.

References

National Institute of Standards and Technology 2007. "NIST STRD Background Information." Accessed November 6, 2015. See http://www.itl.nist.gov/div898/strd/general/bkground.html.

Neter J., W. Wasserman, and M. H. Kutner. 1990. Applied Linear Statistical Models, Third Edition. Boston, MA: Irwin.

Appendix 3: Installation and Operation Qualification for SAS 9.4

SAS 9.4 includes three qualification tools, the SAS Installation Qualification Tool (SAS IQ), the SAS Operational Qualification Tool (SAS OQ), and the SAS Deployment Tester, to help customers verify installation and test the operation of SAS at their sites. These tools provide a consistent, repeatable process for verifying the initial installation and future updates to SAS while also providing a framework for running customer-written tests. Output of SAS IQ and SAS OQ includes a data file that contains the test results and output formatting options. SAS Deployment Tester generates an online report of the success of each test run.

Background

Originally, these tools were conceived as testing tools to assist with the internal testing of the installation processes. However, the feature set has been broadened to allow distribution to customers. The SAS Qualification Tools (SAS IQ and SAS OQ) that are delivered to customers are the same tools that are used in the testing and qualification of the SAS®9 installation software. SAS Deployment Tester was designed to test the complex configuration of the SAS 9.4 Intelligence Platform, although any of the SAS OQ tests or customer-written tests can be run using this tool.

Customer Considerations

The SAS Installation Qualification tool (SAS IQ) assists regulated customers in demonstrating compliance and qualifying the installation. SAS IQ can be used as part of the installation process, as an interim check on the state of the SAS System, and as an automated tool to maintain an audit history. The SAS Operational Qualification tool (SAS OQ) also assists in demonstrating compliance and includes tests that are designed to be included in operational qualification. SAS OQ can be used as part of the initial qualification process and as an automated tool to maintain a history when changes are made to the SAS installation. SAS Deployment Tester runs SAS OQ tests and tests for SAS 9.4 Intelligence Platform.

SAS customers need to install SAS on appropriate hardware and software according to the installation instructions. When running SAS®9 or later, customers should run the SAS IQ and SAS OQ tests after installation. Customers should then write procedures that document how SAS is used at their site. Any systems that they have built using SAS might need to be validated with each new SAS release. Many companies do this by running the programs at the earlier release, and then running the tests at the new release and comparing results.

SAS Professional Services and Delivery can provide support to customers, including drug sponsors and contract research organizations, on validation efforts. Consultants take steps such as these:

- Gather user and functional requirements and prepare validation documentation inclusive of validation plans, test
 protocols, and test scripts.
- Install and configure SAS software according to the instructions and alert notes that are delivered by SAS as part of the software shipment.
- Execute IQ, OQ, and Performance Qualification (PQ) according to approved plans and test scripts.
- Provide knowledge transfer to IT staff and end users on the above, recommending formal SAS training where needed.
- Provide project management for all the above activities.

Operation

The testing process for the installation of SAS 9.4 has three phases. The first phase is the initial installation process on the target platforms. The second phase is the execution of the SAS Installation Qualification Tool (SAS IQ). The third phase is the execution of the SAS Operational Qualification Tool (SAS OQ) or SAS Deployment Tester.

Phase 1

During this phase, SAS is installed at the customer site. Customers should follow the installation instructions provided in their packages—or see the online instructions provided on the SAS Install Center (http://support.sas.com/documentation/installcenter/).

Phase 2

SAS IQ assists you in demonstrating that the SAS System has been installed and maintained to the manufacturer's specifications. SAS IQ verifies the integrity of each file in SAS®9 and provides the customer a set of reports detailing the results. To execute SAS IQ, follow the instructions in

http://support.sas.com/documentation/installcenter/en/ikinstqualtoolug/66614/PDF/default/qualification tools guid e.pdf.

Phase 3

SAS OQ assists you in demonstrating that the SAS System is operational. SAS OQ uses SAS programs provided by the component development groups and will execute, process, and report the program results. To execute SAS OQ, follow the instructions in

http://support.sas.com/documentation/installcenter/en/ikinstqualtoolug/66614/PDF/default/qualification tools guid e.pdf.

SAS Deployment Tester is a diagnostic tool used for assessing a SAS 9.4 Intelligence Platform deployment. After an installation or upgrade, you can use SAS Deployment Tester to ensure that your SAS software and critical server components have been installed and configured correctly. To learn more about the SAS Deployment Tester, including prerequisites for use, how to add tests, and how to use the Deployment Tester, see https://go.documentation.sas.com/doc/en/bicdc/9.4/bisag/n1c1m0fm7gxs54n104kqx33wqgo7.htm.

Content

The content of the testing tools is generated within the R&D community. During the weekly build process, a data file is created that contains the md5sum values for each file that is used by SAS IQ for each target platform. These values are validated over the course of weekly testing by several testing groups in R&D. The test cases and test tables used by SAS OQ and SAS Deployment Tester are developed by the testing groups that are responsible for the SAS®9 component. The tables and tests are executed and validated on all target platforms during weekly testing by several testing groups in R&D.

Verification of Test Results

Customers can create new tests that fit their unique needs. A test can be constructed in several ways. There are general approaches to determining the result of a test:

- Human verification
- Programmatic verification
- Self-verification

Human verification of a test is the least efficient of the approaches. This method requires that a person visually inspect the results of a test including the SAS log, the SAS output, and the return code from the SAS application. It is time-

consuming and very repetitive work to go over the same text files again and again. This can lead to incorrect results interpretation after just a few iterations.

Programmatic verification means that a test program, such as a SAS program, cannot reliably determine its own result status, so it needs additional programs that run after it is completed to help determine the result.

Filtering and comparing with a benchmark is a classic and common example of programmatic verification. When this method is used, the output file is filtered to remove non-deterministic data, of which the current date and time are good examples. Then the filtered version of the output file is compared against a benchmark file in a byte-by-byte manner. If the filtered output file matches the benchmark, then the test is deemed to have passed. Otherwise, the test has failed. Benchmarks are problematic in that they require frequent maintenance, host-specific versions, and filtering, which could result in test failures that are not real. These failures require that resources be allocated to analyze the differences and decide whether there is a problem with the program being tested, whether a new benchmark needs to be created, or whether some addition or change to the filter needs to be made. However, programmatic verification is very reliable and requires no special programming skills other than filtering to create the filtered output file.

The self-verification approach means writing a test program that can reliably determine whether the feature being tested worked and then reporting that through a simple return code. Self-verification avoids all the problems of benchmarking and produces very reliable, durable, low-maintenance test ware, but it does require additional, up-front investment and programming skills. Tests must be carefully written to make sure that passing results are accurate.

SAS has put a lot of effort into writing as many as possible of the supplied SAS OQ tests in a self-verifying format. We suggest that users follow our example and try to do the same. Here are some suggestions, tips, and best practices.

Every SAS DATA step, procedure, and global statement should set the value of at least one of the automatic SAS macro variables from this list: SYSERR, SYSRC, SYSLIBRC, SYSFILRC, SYSLCKRC, and SYSINFO. Users should check these macro variables in their test programs at every opportunity.

PROC COMPARE can be used effectively to validate many procedures. Any procedure that can produce a SAS data set as output can be reliably validated by directly constructing a SAS data set with the variables and values that are expected to be generated. Users can execute a simple DATA step with DATALINES input to accomplish this or any number of straightforward DATA step techniques. Then they can use PROC COMPARE to verify that the procedure-generated data set matches the one that they've created by hand. The result can be quickly checked by looking at the SYSINFO macro variable.

Other Notes

Customers often need to establish a baseline for their tests in a prior SAS release and then verify the results in a new SAS release. The SAS OQ provides a clear migration path for customers who are concerned about moving to a new release of SAS.

Both SAS IQ and SAS OQ are supported for the Windows and UNIX operating environments in SAS®9. SAS IQ and SAS OQ can be used only with files that are provided through the normal R&D delivery process for SAS®9 and later. For example, hot fixes applied by using the normal R&D install process are verified regardless of the delivery mechanism. Files that use post-processing methods, such as ZIP or TAR archives, cannot be verified.

Appendix 4: Employee Training

Just as SAS actively cultivates continuous improvement in products and processes, SAS employees cultivate continuous improvement in the skills and abilities that are critical to developing a quality workforce. By helping employees meet their professional and personal development goals, SAS empowers them in the quest to deliver the highest quality software and services to customers.

Education for New Employees

New SAS employees attend an orientation session to learn about SAS history, culture, compliance training, mandatory company policies, and employee programs and services. Afterward, direct managers collaborate with their new employees to tailor a training plan that balances job skill needs with the employee's strengths. A customized program might include live classroom courses, virtual learning, self-guided study, or one-on-one training sessions with a mentor. Managers may engage with subject matter experts (SMEs), Human Resources, and SAS Education to identify the most effective learning options and channels for each new employee.

Although skills acquisition occurs primarily through experience, exposure to thought leaders and relevant educational opportunities are essential to professional development. SAS' Global Career Mentoring Program fosters employee connections within the SAS global workforce. The program's mission is to accelerate talent development and expand functional expertise and innovation across the company.

Leadership and Management Development

The Leadership Development program increases organizational effectiveness at SAS by providing all managers and their teams with leadership and management development opportunities. The program includes a core curriculum of 10 to 12 classes that individuals might participate in alone or with their teams. The mission is to increase their competence in leadership and interpersonal communication skills, as well as their commitment to developing the overall performance of their individual staff members and teams. Both the transfer of training and the consistent use of new skills are fostered through action plans, skills coaching, and varied follow-up opportunities to embed learning in day-to-day behaviors. In addition, Leadership Development offers coaching and consultation in leadership, conflict management, team development, energy management, meeting planning, and facilitation.

All new managers participate in the Manager Essentials program. The two-day program educates new managers on their roles, responsibilities, and communication skills, especially for resolving conflict and coaching staff. Participants learn about time and energy management and the need to care for their own well-being as they continue their management duties. SAS partners with local universities for the development and delivery of manager and leadership course content.

Lifelong Learning

Live Training

Employees may use several learning channels to enhance their knowledge, job performance, and technical or managerial skills. Live training encompasses technical skill development in areas such as analytics, artificial intelligence, and data management, as well as topics in DevOps, security, and cloud services.

Interpersonal development assists employees in enhancing their human skills. SAS workshops help employees strengthen their ability to communicate and resolve conflict, as well as coach them on how to improve understanding and build more effective relationships.

SAS employees are encouraged to attend any SAS training class offered by the SAS Education division. Employees may attend public courses with SAS customers in Live Web classrooms or in traditional classroom settings (when available).

Employees may also access SAS' virtual learning options for self-paced training. Where demand warrants, groups can request employee-only courses to cover a SAS tool that benefits their current business needs.

On-demand Training

SAS employees may take training on-demand from our corporate Learning Management System (LMS). The LMS enables employees to view their training records, see course descriptions and schedules, register online, receive reminders before class, and sign up for interest and waiting lists. This environment provides many on-demand offerings, including self-study materials, live web training, and downloadable videos from both external and internal sources. Dedicated training specialists work with internal subject-matter experts to coordinate and record workshops on new technologies—often before products are released. By providing this training early, the LMS empowers those in the field with the hands-on experience needed to successfully deploy SAS technology.

Mandatory Training

Mandatory employee training is delivered and tracked through the LMS, fostering a culture of continuous employee skill development. All employees, and applicable third parties, are required to take appropriate courses to ensure a respectful and ethical culture, and to protect critical customer and corporate assets. Mandatory training encompasses subjects such as diversity in the workplace, corporate ethics, and SAS corporate policies, such as policies on data protection and information security. Mandatory training can also target specific roles, such as the technical skills program for SAS R&D designed to elevate managers' and engineers' skills in next-generation development methodologies.

The SAS Library

The mission of SAS Library and Information Services is to provide the information that our employees need to do their work in software research and development, customer service, and support. It offers more than 10,000 books, thousands of online periodicals, and access to premier subscription databases and third-party online learning platforms.

In addition to online journals, magazines, and books, the SAS Library provides a research service that assists employees across all divisions with requests of varying complexity. It monitors access to external education providers for training in next-generation development methodologies. The SAS Library maintains agreements with local universities and document delivery vendors for a widened information base.

Collaborative Education and Knowledge Sharing

Within SAS, employees continually exchange subject-matter expertise to optimize the development, delivery, and support of SAS products and solutions. SAS employees are driven to excel, and frequently share their knowledge by either plugging into one of the existing channels for collaborative education, or by innovating their own. Below is just a small sampling of the many collaborative and knowledge-sharing channels at SAS:

- BetaLabs high-energy and extremely popular classroom sessions that allow employees from any area of the company to test drive pre-production software.
- Big Ideas formal employee presentations designed to enlighten and inspire.
- Blogs SAS has a blogging culture, and employees frequently use blogging to disseminate information.
- Lightning Talks a group of short (5 minute) talks focused on a specific topic such as cybersecurity.
- Quality Week a week of articles, blogs, presentations, seminars, activities, and formal sessions that are coordinated around the topic of whole company quality.
- Specialized Forums employee-driven forums on technical topics such as DevOps, Product Security, and software testing, that are open to all. Employees with shared interests and skill sets gather to share information and best practices based on their working experience.
- Unconferences gatherings of subject-matter experts around a particular topic, with no set agenda.

Appendix 5: Quality in SAS Education

SAS Education offers technical training and professional development in a variety of training methods that allow all learning styles, budgets, and curriculum needs to be met.

Our web-based learning options continue to grow in order to serve all industries.

- Our Live Web classrooms allow interaction between instructors and other students while working together in a virtual lab, giving customers access to the latest SAS software without leaving the work environment.
- SAS Education offers connected classroom environments in Austin, Arlington, Cary, New York, and San Francisco that bring full-day training content to Live Web students from those sites.
- SAS e-Learning courses are self-paced, on-demand educational products that offer customers a way to learn at their own pace. Choose from full courses or short, one-subject tutorials.
- We have recently partnered with third-party learning platforms Coursera and LinkedIn to offer beginning and intermediate SAS training.
- In addition to fee-based training, we offer nearly 400 free SAS tutorials and several free e-Learning courses. Free course topics include Programming, Statistics, Administration, Open Source Integration, and SAS Viya.

SAS Education supports the professional development needs of its users by offering industry-specific seminars and conferences throughout the year.

- Business Knowledge Series courses provide knowledge and experience from a global network of industry experts through focused, in-depth seminars.
- Conferences and events provide group settings for knowledge transfer, training, certification, and networking.

The SAS Certified Professional Program enables users to earn globally recognized credentials that confirm their expertise in using the software. These credentials, in turn, provide companies with a very valuable resource: highly skilled personnel.

Education is involved in rollout and enablement of major new software initiatives to support sales and adoption. The recent rollout of SAS Viya continues to be supported by SAS Education in the following ways:

- More than 75 free How-To tutorial videos supporting SAS Viya and the related products, found at http://video.sas.com/#category/videos/sas-viya.
- A free SAS Viya Enablement e-Learning course, found at https://support.sas.com/edu/schedules.html?crs=EVIYAEN.
- Instructor-led courses for administration, data management, programming, advanced analytics, SAS Visual Analytics and Solutions, found at http://support.sas.com/training/us/paths/viya.html. Additional courses will be available to support the most recent release of SAS Viya and the related products.
- Tutorials, Hands-on Workshops, and courses for SAS Global Forum.
- Video tutorial libraries for Early Adopter releases and trials as needed.

Quality in SAS Training Courses

To ensure that SAS training courses are useful for our customers and that they meet the ever-changing needs of their business, SAS Education employees design and develop training courses at both the individual course level and the curriculum level. Our process is based on established instructional systems design theory and practice and incorporates the process areas of the Capability Maturity Model (a software development methodology). Further, it provides a

framework for continuous quality improvement. The analysis, design, and development phases of this process are of particular importance.

The analysis phase begins with significant input from a variety of internal and external sources specific to the industry and to the proposed training objectives. The development team collects pertinent data from related courses, students, customers, and resources across SAS and works with the course Project Sponsorship Team to develop training programs that will be helpful to our users.

In the design phase, SAS instructional designers use the results of the analysis phase to plan the instructional sequence of individual courses. During this phase, the work plan is written, course structure and flow are considered, and a detailed course outline is developed. Most important to quality in this phase is course design and content review. Subject-matter experts review course design plans and provide feedback to the Project Sponsorship Team about topics such as instructional flow, course data, delivery methods, and technical issues. The feedback received helps course developers finalize the training content while exposing potential weaknesses in the instructional flow and examples. This constructive feedback allows for additional quality improvement as the project moves forward.

In the development phase, the input that is received during the course design and content review sessions is used to create the training content. At numerous points during the process, the project development team consults with the technical reviewers, who look for accuracy and instructional flow while testing the demonstrations and programs on appropriate platforms. Typically, technical reviewers include at least two instructors and several subject-matter experts from a variety of sources.

The test teach is an opportunity to validate the course content, flow, and style in a real-world setting delivering the new course to students. The audience of each test teach consists of a combination of students whose main objective is to learn the material and of subject-matter experts who critique the training content.

A final quality check is performed when a lead editor (or multiple editors) conducts a comprehensive review of the course. Then, the production lead who is assigned to the course development project performs quality checks on the final materials.

The Education Project Office tracks each course development project to see that documented processes are followed and offers project quality assurance, project status reporting, and project management support.

Quality in Instructor Training and Certification

SAS instructors are not only recognized for their outstanding teaching skills, but often are considered to be thought leaders in their areas of instruction. To make sure that our instructors have the necessary expertise in the subjects that they teach, SAS holds each instructor to very high standards. Every instructor is encouraged to become SAS certified. Before teaching a new course, they team teach with experienced instructors gaining feedback on a chapter-by-chapter basis before teaching on their own.

SAS Global Certification follows a rigorous, industry-standard development process ensuring that all exams are valid and reliable in measuring important SAS skills. As a global program, the knowledge measured in each exam is relevant to employers and practitioners around the world. SAS is a leader in IT certification, with innovations in performance-based testing and sharing of best practices with other organizations in the industry.

Quality in Customer Service

Serving more than 30,000 customers a year, SAS Education has remained dedicated to the users of SAS products and services. Our commitment to quality extends beyond the technical aspects of the division's work. Because SAS Education regards the relationship that it develops with each training student as its greatest resource, the same high

standards for quality that are built into course development, instructor training, and certification are part of its customer care.

SAS Education's Customer Service Department is in communication with students multiple times during the student life cycle. Before the start of a class, each student could receive several communications based on when they register: a confirmation email with information about what to expect during the course, reminders closer to the date of the course, verification that the particular course will run and, in addition, a customer service representative might contact a student to learn about any special requests or needs. During a course, students enjoy an educational environment with the latest technology staffed by experienced training-center professionals who engage in open communication with each student.

Perhaps the most important communication, however, is the post-class contact. SAS Education instructors provide contact information to their students so that a student can contact the instructor after class to ask questions or to receive consultation about the material covered during a course. After attending a class, each student receives a thank you email that provides access to extended learning where applicable and a link to collect all feedback. By accessing the Extended Learning Pages for the course, students can download the course data, access extra practice examples, papers and FAQs, and find additional resources to help them develop the skills that they learned in class.

At SAS Education our commitment to quality, coupled with a desire to develop lasting relationships with our students, has enabled us to become a model for other industry training providers.

More information about SAS Education and its offerings is available on the SAS Training website at https://www.sas.com/training.

Appendix 6: Quality in SAS Documentation

Researching New Features

Project managers and writers in the SAS Documentation Division are in constant contact with product developers to keep abreast of new features as they are being developed. Writers attend development meetings and subscribe to and participate in newsgroups and blogs that are related to the products that they are documenting. They work with new product features as the features are being developed and work with the appropriate developers to ensure that the documentation is clear, complete, and accurate.

Planning the Documentation Library

If a product is new, the writer analyzes the audience and its task workflow to determine what types of documentation are needed (for example, a user's guide, an administrator's guide, product Help, or a video or slideshow).

If an existing product is being updated, the writer reviews the documentation set and determines whether new types of documentation are needed, or existing documentation is obsolete. Writers consult with SAS Technical Support for input on how to improve the documentation. SAS regularly surveys customers regarding their satisfaction with the documentation and provides a feedback link from the documentation on the web.

As products are updated, the changes are compiled into a single What's New topic that is delivered with the product documentation. A What's New summary document (called What's New in SAS) provides a high-level overview of all the changes and new products in a SAS release. For example, the most recent version for SAS 9.4 contains information from the initial release in July 2013 and any subsequent SAS 9.4 releases, such as SAS 9.4M6. This summary document is available (as HTML, PDF, and EPUB) from the web. Also, documentation that is available on the web is updated as needed and is labeled with the date of the update.

Developing Content

Writers and software developers work closely together to produce new documentation. The writer studies the software specifications and works with the software that is in development. The writer also develops and tests examples.

Most documentation is authored in an Extensible Markup Language (XML) authoring environment, although some documentation is authored in LaTeX, in Adobe FrameMaker, in Microsoft Word, or directly in HTML. When a first draft of the documentation is ready, project managers and writers send it out for technical review.

Employees in the SAS R&D, Technical Support, Worldwide Marketing, and Education Divisions are asked to review the documentation. These reviewers check the documentation for technical accuracy, completeness, and clarity, and send comments back to the writers.

Editing

All documentation is edited. There are three types of edits:

- Substantive edits occur early in the development of the documentation. These edits address the overall structure, organization, and writing style of the document.
- Copy edits concentrate on spelling, grammar, punctuation, consistency, and style.
- Policy edits check for trademark issues and glaring errors in text such as misspellings.

Most of our documentation receives a copy edit. All our documentation receives at least a policy edit. As project schedules permit, a substantive edit occurs at the same time as the technical review.

Searching

For online documents, we provide search functionality. Search functionality is tested for accuracy.

Testing and Publishing Documentation

After documentation is written and edited, it is transformed to several output types (HTML, PDF, and EPUB) and published to an internal documentation delivery site where it can be accessed for testing.

For all output types, editors and testers use both manual processes and automated tools to test the integrity of links within each document, and to test links to other documents. If the testers find errors, these errors are sent to the writers for resolution. If the conversion tools have generated the error, a problem report is submitted to the DevOps Documentation Engineering Department. After all errors have been fixed, the testers verify that errors have been resolved correctly. This process is repeated as needed. When documentation is complete and accurate, it is published to our external documentation delivery site on the date that coincides with the release of the software.

For documentation that is part of the SAS Help, various R&D product groups also test the documentation for their specific products. If R&D testers find an error, the tester records the problem in the problem reporting system, and the problem is routed to the writer. The writer fixes the error, and the transformation, testing, and publishing cycle is repeated as needed.

Controlling Changes to the Documentation

Our source files are under a revision control system that is like the source management system used for SAS source code. The revision control system maintains a revision history for all files, and previous versions can be restored if needed.

Distributing Documentation to Customers

When we ship new or updated software, our documentation is updated to reflect the enhancements to the software. New and revised documentation is posted to the web in HTML, PDF, and EPUB formats. Selected titles are available for purchase in print and e-book formats from bookstores and online booksellers.

Tracking Problems after Software Updates

All substantive changes to documentation are tracked in a problem reporting system, including changes to existing information and information about new features. When we republish a document, technical errors are corrected, and revisions are reviewed and tested as appropriate. The SAS Documentation Division encourages feedback from users by email or through the SAS website.

Developing Software Used to Author and Deliver Documentation

The DevOps Documentation Engineering Department develops and supports both the SAS documentation delivery system and the software that is used by the SAS Documentation Division to create Help content for online delivery and printed books. The R&D developers and testers use the same tools, processes, and protocols for software development that are described in the main body of this document so that our documentation delivery system software meets the same quality standards for a worldwide audience.

Managing Terminology

Quality documentation depends on "quality at the source." This means that we establish and follow guidelines for correct, consistent, culturally sensitive, and clear words and phrases as we describe and explain how to use SAS software. The SAS Documentation Division leads a corporate-wide initiative in terminology management to help us

provide quality communication and documentation for our customers. This initiative includes managing a central repository for SAS terminology, as well as managing processes to establish terminology quality checks throughout product development and delivery.

Terminologists in the SAS Documentation Division have the primary responsibility for researching, creating, and updating entries to the terminology database, which serves as a resource for the entire company. Technical writers and technical editors use a customized application that checks documents for clarity and correct terminology. SAS Documentation also works closely with R&D to develop quality terminology in software error messages and in user interface text.

In addition, SAS Documentation collaborates with our European and Asia-Pacific localization offices. By focusing on quality at the source, SAS software and documentation can be translated more accurately and efficiently.

Terminology management is recognized as critical to quality offerings in a global market. SAS Documentation is committed to continuing its leadership role in establishing quality terminology across SAS products.

Appendix 7: Quality in Consulting

The SAS Professional Services and Delivery Division helps SAS users implement their SAS products, solutions, and offerings on premise and in the cloud. We are also well prepared to help our clients with expert SAS services. Engaging SAS consultants can help you tap the full power of SAS technology or services and reap maximum returns on your investment.

To help you gain that return, we deliver implementation services of exceptional quality—across the full range of SAS offerings—in parallel with our expert guidance. We are committed to your satisfaction with our software and services and have a vested interest in making sure that you get the most out of your SAS investment. To do that, we use project methodologies that include quality management (quality assurance and quality control), industry standard project governance practices, and highly qualified consultants. In addition, we have experts in business transformation advisory services and strategic consulting to help our customers navigate any organizational changes needed to best use the power of analytics.

Our goal is to become your trusted technology and business partner.

Our Experience, Our Consultants

SAS Professional Services and Delivery Division offers experienced domain and industry thought leaders in the world of business intelligence and predictive analytics. SAS consultants have bachelors, masters, and doctoral degrees, as well as certifications, in such areas as computer science, statistics, operations research, project management, and business administration. SAS consultants are also experienced in performance management, detailed consulting operations, applications development, and system analysis and design.

When we utilize personnel from our alliance partners, we know that our clients will see them as part of the SAS team. We work hard to make sure that partner personnel have the same qualifications and expertise that any other member of the SAS project team would have based on the needs of the implementation. Our alliance partners represent a select group of vendors who share the same commitment to implementation excellence that we do.

What makes SAS Professional Services and Delivery Division exceptional?

- SAS Professional Services and Delivery Division has the experience and know-how to manage the continual life cycle of SAS implementations.
- SAS Professional Services and Delivery Division knows "one size does not fit all." We bring the experience of working with thousands of our clients, addressing each as a new environment with unique needs.
- SAS Professional Services and Delivery Division enables our customers to innovate and drive value from tactical installations to strategic business transformation with a proven methodology that adapts to each client's capabilities, business conditions, and environment.
- SAS Professional Services and Delivery Division brings proven SAS implementation methodologies and approaches that have been developed through our collective experiences in thousands of successful projects. Available only from SAS, these methodologies and roadmaps are the basis for the customization and implementation for your company that brings proven success and increased business value.
- With our industry experience as users and business leaders, SAS Professional Services and Delivery Division employees bring the contextual experience needed to drive value and solve complex business challenges.

SAS consultants take the time to listen and learn about customers' business challenges and enterprise goals to establish a foundation for a strategic and successful implementation. This is a requirement built into our methodologies. This enables us to deliver the right SAS technology and customized services to solve customers' unique business requirements. By combining a staff of SAS experts, a proven implementation methodology, quality management, and project governance, we provide an excellent consulting choice for our customers.

SAS Professional Services and Delivery Division information is available at www.sas.com/consulting.

SAS Project Methodologies

SAS project and delivery methodologies are the basis for all SAS Professional Services and Delivery engagements; these methodologies ensure that business requirements are aligned with SAS technology and support.

All SAS methodologies feature the following key components, with their respective benefits for project planning and execution:

- Detailed work breakdown structure enables the project team to create project schedules faster and ensures that they have a common approach.
- Roles and responsibilities matrix enables determination of resources for each task, and for the establishment and management of teams that work faster and better.
- Questionnaires and templates shorten time for project planning, assessment, and documentation.
- Estimation, communications, and risk assessment tools help to increase mutual understanding and satisfaction.
- Where appropriate, agile techniques, processes, and principles such as iterative development and prototyping help optimize the work effort and communicate status.

All the methodologies' key components enable SAS to quickly deliver superior projects. Here are the key SAS project methodologies:

- SAS Project Management Methodology, focusing on project management processes
- SAS Intelligence Platform Implementation Methodology, focusing on technical implementation
- SAS Agile Plug-in, focusing on the use of agile practices within implementation

SAS Project Management Methodology

The SAS Project Management Methodology is based on best industry standards including the Project Management Institute's Body of Knowledge, PRINCE2, and iterative development practices.

The SAS Project Management Methodology supplies the basis on which all SAS projects are executed. Based on industry standard project management principles, it takes into consideration the specific requirements of a SAS project. In short, the SAS Project Management Methodology accomplishes the following:

- Supports the delivery of the project within the agreed time frame, budget, and required features (project scope)
- Helps set and maintain the right expectations with all project stakeholders
- Provides the necessary techniques and tools to monitor and control the project life cycle and project risks

SAS Intelligence Platform Implementation Methodology

The SAS Intelligence Platform Implementation Methodology ("IPI") is the most versatile of SAS' implementation methodologies. It is applicable to projects that contain any combination or all the following:

- Data quality evaluation and resolution of issues
- Data integration, or creating a data mart, data lake, or warehouse
- Data mining, forecasting, model development, and other analytics
- Business intelligence (BI) delivery such as query and reporting solutions

Covering a complete implementation of the SAS Business Analytics Framework, the methodology contains the quintessential knowledge and best practices of SAS' more than 40 years of experience. The IPI is structured as a hybrid approach to implementation activity and includes iterative development in all three of its branches.

Comprehensive by design, the IPI is customizable to be adapted to projects with a narrow focus, such as data integration, data quality, data mining, or pure-play business intelligence projects. In such projects, only a subset of phases, activities, and tasks applies, thus avoiding unnecessary overhead.

SAS methodologies contain best practices and recommendations for areas such as these:

- Project planning, estimation, and execution
- Project phases, activities, tasks, and subtasks
- Work breakdown structures
- · Assignment of roles and responsibilities
- Questionnaires and templates
- Project deliverables
- Key objectives

SAS Agile Plug-in

In today's fast-paced business environment it is often necessary to use agile practices to better address business challenges. These proven practices can address unique business situations where requirements for technology may not be well defined or the approach that the client wants to take is entirely new. In such cases, the final deliverables or implementation results may need to be "discovered" rather than prescribed in advance.

SAS has developed an approach that is based heavily on the Scrum framework that enables SAS consultants to work with our clients using agile practices. SAS will work with interested clients to make sure that there is alignment between the business and technology needs of the implementation and the agile approach used on the project. Our approach leverages our deep experience with our existing methodologies by borrowing tools, templates, and practices where appropriate and using them in an agile context. SAS has made a large investment in training our consultants and managers in the successful use of Scrum and our agile practices.

This commitment, along with our many successful experiences using this approach, can benefit clients who have a need for innovation within our software or solution implementations.

SAS Business Advisory

It is critical to the success of our clients that implementations deliver the value that our clients expect when they engage us to do an installation and development of SAS applications. SAS has a built-in incentive to make sure that these implementations succeed in delivering the business value that motivates our clients to invest in SAS software and services. As a demonstration of our commitment to our clients, SAS can provide business advisory services to help make sure a client achieves their business objectives inherent in the implementation. These services can be delivered as part of the implementation or after the implementation. These services can include:

- Business process transformation
- System optimization
- Analytical model development or optimization
- Data governance or management
- Strategic planning

We recommend that our clients consider these and similar services and ask their SAS representative about how such services can help them get the most out of their SAS investment.

Quality Management in SAS Project Management Methodology

One important knowledge area within the SAS Project Management Methodology is quality management. The purpose of quality management activities is to ensure that the development process is carried out in accordance with written approved technical standards and guidelines conforming to corporate policies and SAS methodologies.

Quality management supports the delivery of high-quality products and services by providing the project staff, all levels of managers, as well as SAS with appropriate visibility into, and feedback on, the processes and associated work products throughout the development life cycle. One of the purposes of quality management is to motivate action.

Quality management is a process made of two main components:

- Quality assurance
- Quality control

The first ensures that planned processes are implemented while the latter ensures that the specified requirements are satisfied and that each of the components of the final product performs predictably.

Quality assurance and quality control might occasionally look at the same product but from different perspectives. Product quality is, thus, a key measure of the software process.

Quality Assurance and Procedures

Quality Assurance

Quality assurance (QA) focuses on the processes that are used to generate software solutions, and its objective is to prevent defects by continually improving those processes. It is a matter of establishing performance standards, measuring and evaluating performance to those standards, and reporting performance. QA also requires taking action when performance deviates from standards, such as the following:

- Ensuring that all projects follow current policies, standards, and guidelines
- Monitoring the results of those projects
- Reporting the results to the management team for evaluation

A quality assurance plan is developed at the beginning of the project depending on the needs of the project. It ensures that appropriate quality activities are built into the development and support process. The QA plan also gives the project team a guideline to use to better meet the quality objectives of the project. The QA plan document defines which activities should be included to meet the quality objectives of the project. This information might be incorporated into other project documents or created as a separate document.

The document should meet these requirements:

- Accessible to all stakeholders
- Refined on an ongoing basis
- Specific to each project
- An approved and controlled document

Quality audits are conducted at specific points in the project to ensure that the appropriate standards, policies, and methodologies are being followed. In addition, these audits also inspect the work products produced to determine

whether required internal and external work products have been produced. Quality audits do not test the work products for accuracy; they determine only whether the work products have been produced and whether they contain the appropriate authorization signatures.

Quality Assurance Procedures

Create a Quality Assurance Plan for Each Project

A Quality Assurance Plan might include items such as the following:

- Purpose
- Definition and acronyms
- Policies, standards, practices, and guidelines, including identification of the specific SAS development methodology to be used
- Reviews and audits
- Testing
- Tools, techniques, and methods
- System and user manuals
- Configuration management
- Supplier control (if necessary)
- Education
- Security
- Existing systems
- Operating procedures
- Performance and revalidation
- Specific components covered

Conduct Quality Reviews

Quality Reviews can include steps such as these:

- Requirements specification review conducted with the customer.
- Design specification review conducted with the customer for the user interface portion of the design.
- Code inspections performed at peer-review sessions.
- Configuration audits performed periodically throughout the project.
- User documentation review conducted with the customer.
- Test plan review performed at peer-review sessions unless they involve acceptance testing. In that case, they are conducted with the customer.

SAS projects' overall performance is reviewed on a regular basis to provide confidence that the project satisfies the established quality objectives. SAS uses a project review process that combines the in-depth knowledge of the proposal and project delivery teams with the experience of senior project managers to provide an objective appraisal of the project's viability and performance throughout its life cycle.

The project reviews support the following objectives:

• Improve customer satisfaction

- Maintain SAS standards for quality
- Use resources effectively
- Manage and monitor delivery performance
- Reduce project loss
- Enhance project team satisfaction and capabilities
- Support reuse of intellectual capital
- Ensure compliance with SAS Project Management Methodology (PMM) and business best practices

Quality Control

Quality control (QC), on the other hand, is focused on the product that is being created by the implementation project, on testing that product and attempting to find and correct defects before the product is delivered to the customer. It includes aspects of QA related to monitoring, inspecting, and most especially testing. QC focuses on ensuring that stakeholder needs are satisfied and on providing a high degree of assurance that the components and system operate according to preapproved requirements and specifications.

The challenge of QC is to ensure that all business requirements have been addressed and that the product functions up to defined success criteria before it is delivered to the customer. A QC test plan is created well before coding is begun. As are all plans, test plans are strategic directions for the testing process. The test plan includes items such as these:

- Which types of testing will be performed?
- Which items will be tested and when?
- Which resources will be needed?
- What prerequisites are needed to prepare for testing?
- How will responsibilities be assigned?
- What the expected results are?
- What mitigation action will be taken when tests fail?

Quality Control Procedures

The testing process has three parts:

- Test planning
- Test case development
- Testing

Therefore, before testing can begin, we meet these prerequisites:

- An approved test plan
- Complete test cases for use in the testing
- A signed-off and managed set of requirements to test for
- A documented set of the customer's success criteria

Quality Control Tests

• Unit testing: Testing at the lowest level sufficient to ensure that every source statement has been executed at least once under test.

- Integration testing: Testing the interfaces between otherwise correct components to ensure that they are compatible.
- System testing: Testing an entire software system end to end to discover common system bugs, such as resource loss, synchronization, and timing problems, and shared file conflicts.
- Testing to requirements: Testing from the users' perspective, typically end to end, to verify the operability of every feature.
- Stress testing: Subjecting a software system to an unreasonable load while denying it the resources needed to process that load.
- Regression testing: More specifically, this is equivalency testing—that is, rerunning a suite of tests to ensure that
 the current version behaves identically to the previous version except in those areas known to have been
 changed.
- Beta testing or acceptance testing: Testing that is usually done by representative users typically in the final stage of testing before official release.

Quality Management

To sum up, SAS quality management is a quality assurance approach that involves the following:

- Objectively evaluating performed process, and work products, against the applicable project management methodology and the applicable development methodology process descriptions, standards, and procedures.
- Identifying and documenting noncompliance issues.
- Providing feedback to project staff and managers, as well as to SAS Professional Services Management on the results of the quality assurance activities.
- A description of the quality assurance reporting chain and how it ensures objectivity of the process and product quality assurance function needs to be defined to ensure objectivity.
- Ensuring that noncompliance issues are addressed.

When local resolution of noncompliance issues cannot be obtained, SAS uses established escalation mechanisms to ensure that the appropriate level of management can resolve the issue.

When noncompliance issues are identified, they are first addressed within the project and resolved there, if possible, with a clear set of action plans. Any noncompliance issues that cannot be resolved within the project are escalated to the appropriate level of management at SAS Professional Services for resolution.

Project Governance

In order to facilitate effective communication and a quality implementation, we use an agreed upon project governance process throughout the full project life cycle. The recommended approach to governance is outlined below and is integral to the SAS Project Management Methodology.

Outstanding services governance accomplishes these goals:

- Provides a framework to define, refine, and guarantee project success
- · Actively engages the project sponsor on an executive steering committee
- Drives the accuracy of schedule estimation
- Increases the likelihood of services engagements on budget
- Improves project execution
- Proactively mitigates or reduces project risks

• Facilitates continuous communication with all project stakeholders

Effective project governance ensures predictability and avoids any unpleasant surprises. Key to this is to secure clarity of roles through a formal project organization and shared project expectations. Formal commitment to the project charter among all stakeholders facilitates effective project governance.

Clarity of Roles: Project Organization

A formal project organization that clarifies each role should be established for the project. The figure below shows an example:

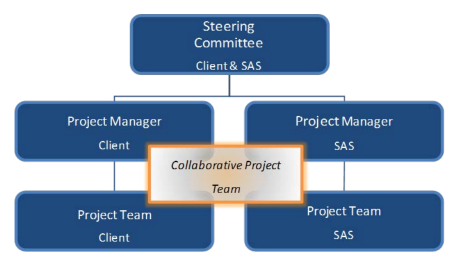


Figure 4: Example of Formal Project Organization

Project Governance: Roles

Steering Committee

The steering committee represents the interests of the business (from both a user and a supplier perspective) and is responsible for setting the overall direction of the project. The steering committee signs off on a key project governance document or a project charter at the end of the project planning phase.

With its sign-off to the project charter, the steering committee sets the shared expectations for the scope and timelines that the project team will be working to meet. After setting the expectation, the steering committee can control the project by exception—requiring further action to be taken only when events occur, or changes are requested that deviate from the agreed project charter.

Project Management

The project managers are responsible for planning the project and presenting a draft project charter to the steering committee for its review and sign-off. SAS recommends that the project charter be developed by both SAS and client project managers in partnership, which is done in close liaison with the various experts on the project team. This ensures that the estimated timelines are realistic and consider the complexity of tasks.

After the project charter has been signed off by the steering committee, the project managers run the project on a day-to-day basis, according to agreed reporting routines. Typically, steering committee meetings are organized at the end of each project phase to facilitate status reporting and to verify the continued validity of the plan for the next phase.

Project Team

The project team plays a crucial role during the planning cycle. It provides expert advice regarding the complexity and duration of tasks. During the project execution phase, the project team is responsible for delivering the various expected work products according to the project's agreed specifications.

Communications are always customized to meet the jointly agreed upon information needs of the project and of the stakeholders.

Appendix 8: SAS Offerings and Products

The SAS Platform is an integrated system of software products that provide complete control over data access, management, analysis, and presentation. SAS solutions are compatible with the SAS Platform. There are other products distributed by SAS but not integrated into the product. For the most recent product list, see (http://www.sas.com/en_us/software/all-products.html).

The SAS products, solutions, and other products that are distributed by SAS and subject to this document's publish date include the following (this list is subject to change over time):

| , , , | |
|----------------------|---|
| Base SAS® | SAS/STAT® |
| JMP® | SAS/TOOLKIT® |
| JMP® Clinical | SAS® 360 Discover |
| JMP® Genomics | SAS® 360 Engage |
| JMP® Live | SAS® 360 Plan |
| JMP® Pro | SAS® Adaptive Learning and Intelligent Agent System |
| JMP® Student Edition | SAS® Add-In for Microsoft Office |
| SAS/ACCESS® | SAS® Analytics for IoT |
| SAS/AF® | SAS® Anti-Money Laundering |
| SAS/ASSIST® | SAS® AppDev Studio™ |
| SAS/CONNECT® | SAS® Asset and Liability Management for Banking |
| SAS/EIS® | SAS® Asset Performance Analytics |
| SAS/ETS® | SAS® Assortment Planning |
| SAS/FSP® | SAS® Banking Analytics Architecture |
| SAS/Genetics™ | SAS® Bridge for Esri |
| SAS/GIS® | SAS® Business Intelligence Dashboard |
| SAS/GRAPH® | SAS® Business Intelligence Portal and Portlets |
| SAS/IML® | SAS® Business Intelligence Report Services |
| SAS/IML® Studio | SAS® Business Orchestration Services |
| SAS/IntrNet® | SAS® Business Rules Manager |
| SAS/OR® | SAS® Campaign Management |
| SAS/QC® | SAS® Capital Requirements for Market Risk |
| SAS/SECURE® | SAS® Clinical Standards Toolkit |
| SAS/SESSION® | SAS® Clinical Trial Data Transparency |
| SAS/SHARE® | SAS® Commodity Risk Analytics |
| | |

| SAS® Continuous Monitoring for Procurement Integrity | SAS® Enterprise Miner™ for Desktop |
|--|--|
| SAS® Continuous Monitoring Framework | SAS® Environment Manager |
| SAS® Cost and Profitability Management | SAS® Event Stream Manager |
| SAS® Credit Assessment Manager | SAS® Event Stream Processing |
| SAS® Credit Scoring | SAS® Event Stream Processing Studio |
| SAS® Currency Transaction Reporting | SAS® Expected Credit Loss |
| | SAS® Factory Miner |
| SAS® Customer Due Diligence | SAS® Federation Server |
| SAS® Customer Intelligence 360 | SAS® Field Quality Analytics |
| SAS® Data Governance | SAS® Financial Crimes Monitor |
| SAS® Data Integration Server | SAS® Financial Management |
| SAS® Data Loader for Hadoop | SAS® Financial Planning |
| SAS® Data Management | SAS® Firmwide Risk for Solvency II |
| SAS® Data Preparation | SAS® Forecast Analyst Workbench |
| SAS® Data Quality | SAS® Forecast Server |
| SAS® Data Science Programming | SAS® Forecasting for Desktop |
| SAS® Data Surveyor for SAP | SAS® Foundation Services |
| SAS® Decision Manager | SAS® Fraud Management |
| SAS® Demand Planning | SAS® Fraud Network Analysis |
| SAS® Demand Signal Repository | SAS® Governance and Compliance Manager |
| SAS® Deployment Tester | SAS® Grid Manager for Hadoop |
| SAS® Detection and Investigation for Banking | SAS® Grid Manager for Platform Suite |
| SAS® Detection and Investigation for Government | SAS® Health |
| SAS® Detection and Investigation for Health Care | SAS® High-Performance Entity and Network |
| SAS® Detection and Investigation for Insurance | Generation Generation |
| SAS® Econometrics | SAS® In-Database Technologies for Teradata |
| SAS® Energy Forecasting | SAS® Information Delivery Portal |
| SAS® Enterprise BI Server | SAS® Information Map Studio |
| SAS® Enterprise Guide® | SAS® Information Catalog |
| SAS® Enterprise Miner™ | SAS® Information Governance |

SAS® Infrastructure for Risk Management SAS® Pack Optimization SAS® In-Memory Statistics for Hadoop SAS® Personal Login Manager SAS® Insurance Analytics Architecture SAS® Production Quality Analytics SAS® Integration Technologies SAS® Promotion Optimization SAS® Qualitative Assessment Manager SAS® Intelligence and Investigation Management SAS® Intelligent Decisioning SAS® Quality Analytic Suite Foundation SAS® Inventory Optimization Workbench SAS® Quality Knowledge Base for **Customer Information** SAS® IT Resource Management SAS® Quality Knowledge Base for Product Data SAS® IT Resource Management Adapter for SAP Server SAS® Real-Time Decision Manager SAS® LASR Analytic Server SAS® Regular Price Optimization SAS® Life Science Analytics Framework SAS® Risk Analytics Builder SAS® Risk and Finance Workbench SAS® Machine Learning SAS® Risk Dimensions® SAS® Markdown Optimization SAS® Marketing Automation SAS® Risk Engine SAS® Marketing Optimization SAS® Risk Modeling Workbench SAS® Merchandise Allocation SAS® Risk Reporting Repository SAS® Merchandise Planning SAS® Scalable Performance Data Engine SAS® Scalable Performance Data Server SAS® Metadata Bridges SAS® Metadata Server SAS® Scoring Accelerators SAS® Mobile Investigator SAS® Simulation Studio SAS® Model Implementation Platform SAS® Size Optimization SAS® Model Manager SAS® Size Profiling SAS® Model Risk Management SAS® Social Network Analysis SAS® Network Algorithms SAS® Solution for CECL SAS® Solution for IFRS 17 SAS® Office Analytics SAS® OLAP Cube Studio SAS® Solution for IFRS 9 SAS® OLAP Monitor SAS® Solution for LDTI SAS® OLAP Server SAS® Solution for Regulatory Capital

SAS® Solution for Solvency II

SAS® Optimization

SAS® Solution for Stress Testing

SAS® Studio

SAS® Studio Analyst

SAS® Studio Engineer

SAS® Talon

SAS® Text Analytics

SAS® Text Miner

SAS® Text Miner for Desktop

SAS® Underwriting Risk Management for

P&C Insurance

SAS® Visual Analytics

SAS® Visual Data Mining and Machine Learning

SAS® Visual Data Science

SAS® Visual Data Science Decisioning

SAS® Visual Forecasting

SAS® Visual Investigator

SAS® Visual Scenario Designer

SAS® Visual Statistics

SAS® Visual Text Analytics

SAS® Viya®

SAS® Web Report Studio

SAS® Web Report Viewer

SAS® Workflow Manager

