


Diferença entre will e going to pdf

 I'm not robot  reCAPTCHA

Continue

SAP Fiori is a design language that brings a great user experience to corporate applications. Based on user roles and business processes, SAP Fiori makes it easier to do business. SAP Fiori is a transition from monolithic ERP solutions to easy applications that are tailored to the user's challenges. To accelerate the transformation of the global digital economy, SAP applies this design language to leading technology platforms. Designed for you, your needs, and how you work Adapts to multiple cases of use and the device provides one liquid, the intuitive impression includes just what is needed Makes the emotional sap fiori connection sets the standard for the experience of corporate users by removing unnecessary complexity. We put users under control of their business tasks by giving them just what they really need. This basic goal is reflected in five design principles: role-playing, adaptive, consistent, simple and delightful. SAP Fiori design language guides designers in their task of creating consistent and consistent products. It expresses the values and priorities of design, regardless of technology or domain. SAP Fiori 2.0 Custom Experience (UX) Design Concept won the Red Dot in the Interaction category at the Red Dot Award: Design Concept 2015. The Red Dot Design Award is one of the most prestigious design awards worldwide and honors innovation, concepts and visions. SAP received the award in the fiercely competitive Concept Design Discipline, which this year received 4,680 entries from 61 countries. SAP Fiori's web application design guidelines have been updated to reflect 1.72 SAPUI5. This bumper edition comes with new content for SAP Fiori 3, as well as a host of other updates for new and improved features. Here are some of the highlights... New theme quartz Explore a revised article about the subject and discover new colors of quartz light. (The quartz dark colors will follow in the next version of the guide.) The new SAP Fiori Launchpad Shell Bar New Shell Bar SAP Fiori has been standardized in all SAP products. The standardized action guidelines and their placement have been improved within the SAP UX standard. We've also identified standard labels for common actions. Designing for Intelligent Systems Guidelines now have a whole new section on designing intelligent systems. Along with our guidelines, you'll find design concepts for various aspects of intelligence in enterprise software, including situation processing, ranking, matching, recommendations, and how to explain the results provided by smart systems. Updated layouts and Floorplans You can see both SAP Fiori 3 and theme lights look like you're looking at layouts and floor plans (such as page location, list report, or object page). Note: Other parts of the guide still show an alternative SAP Belize theme. New SAP Fiori 3 Design Stencils With this version of the guide, we provide a fully revised stencil package with new stencils for SAP Fiori 3. In addition to the stencils in Axure RP, we now also provide Sketch stencils for Mac users. We've also added new articles for the following controls and templates: the comparison template presents it with a new page layout to display information from multiple elements side by side. A grid list is an alternative view of a list or table. Instead of appearing in rows, items appear in the grid. This can be useful for content that requires more height, such as images and diagrams. There is currently a special article for the existing Formatted Text Management. For a full review of the updates with each version of the guide, see the relevant What's New Pages: That's All for This Update. The next update (version 1.74) is due out in early April. In the meantime, enjoy working with SAP Fiori design guidelines! This post originally appeared on and . Our RDR team sat together to discuss how Neptune Software already supports the new guidelines of sap Fiori 3 Design Guidelines and how we can help you use it right now! Check out this 20-minute entry on SAP Fiori 3 UI5 1.71 to see the great new things our Neptune DX platform can do with this newest version from SAP. Listen to the new quartz theme, how to customize layouts and fonts, updates on the launch pad and menu, and our twist to make SAP Integration Cards easier - all available to you with minimal effort and amazing results. The new Neptune DX Platform Release Module allows you to develop a new Fiori 3 launch pad using UI5 1.71 and quartz theme within the Neptune DX Platform More Dynamic Installation in our launch pad, where administrators and end users can arrange and rearrange the tiles of a new grid based on the launch pad based on sap.f maps Our take on the integration of the map sap.f cards - when they will be available in Fiori Launchpad Morten Prom chief designer for software Neptune as SAP user experience developer with experience with a number of SAP and non-SAP web technologies, Morten is a developer with a focus on the quality of CDO its focus on the CDO. He has extensive experience working with various web services like SOAP and REST-based API, and most recently through SAP Gateway. Helder Goncalves Global Go-To-Market for Neptune Software Helder has extensive experience in SAP and 4 years of practical experience at Neptune, which has allowed him to gain a broad understanding of the mobility of the company and its With extensive experience in enterprise software development and mobility at Level 1 customers around the world, holder has the ability to achieve a broad understanding of the enterprise's mobility and challenges. Focus on solutions by identifying strategy and architecture in the Multi Cloud environment. Thomas Nor Senior product developer for Neptune Software Thomas has been working as a home developer for SAP for large businesses there 2000s in the pharmaceutical and retail industry to work with ABAP and Neptune for many years. He joined Neptune Software three years ago and has been working with product support and development ever since. SAP Fiori provides a consistent and comprehensive user experience for SAP software. Emphasizing the ease of use and creating a visually pleasing design, the experience is simple and understandable for all devices. With a simple mode of interaction, SAP Fiori UX is designed to better serve corporate users. The basic design philosophy of SAP Fiori is that: provides role-simplifying of business processes (providing simplification of role-playing business processes) The transition from monolithic solutions to activity-based applications (from one solution to an activity-based application) Expanding the possibilities of SAP Fiori Design Philosophy is based on five basic principles: role-playing, adaptive (adaptive), simple (simple) and delightful. Launched in 2013, SAP Fiori 1.0SAP Fiori has evolved from initial small-scale use into a new user experience for the entire SAP. It has been applied to sap Business Suite 4 SAP HANA (SAP S/4HANA), SAP SuccessFactors Employee Central Solutions, Ariba Mobile Solutions, SAP Cloud for Customer Solutions, and more. Based on SAPUI5 (version 1.26-1.38), SAP Fiori 1.0 completes a broader shift from focusing on functional functions to users and their experience. SAP makes complex business scenarios simple, so teams can become more efficient and work better and faster in new ways. SAP Fiori 1.0 adopts modern UX design principles to ensure that users work at the consumer level at the level of role in different business areas, challenges and devices. SAP Fiori 2.0SAP Fiori 2.0 was launched in October 2016. It presents the latest developments in the SAP S/4HANA and SAP Business Suite user experience. SAP Fiori 2.0 is based on SAPUI5 technology (version 1.40 and later) and focuses more on users and how they work. This allows users to pay more attention to core tasks by tracking activity in other regions. Upgrading the existing SAP Fiori start-up panel gives users more flexibility and comprehensive guidance. These improvements include optimized detection and navigation capabilities, and interaction through Windows, access to action-oriented personal notifications, collaboration improvements, the use of personal digital assistants, and more. SAP Fiori 2.0 provides users with: faster performance and more direct access to the relevant. Appropriate. And applications (faster, more direct access to relevant information and applications) Transparency on items in need of attention through timely notifications (increasing transparency by timely notification) Help users when it comes to making a decision to be made. Further (User Decision Assistance) The ability to develop USER to take quick and action (to enable users to take quick and informed action) Increase user satisfaction (increases user satisfaction) principles of design ROLE-BASED (role- SAP Fiori is designed based on your business, needs and how you work. It builds on our extensive understanding of the different roles of modern human resources. SAP Fiori provides the right information at the right time and reflects how you really work. In addition to making you work smarter, SAP Fiori allows you to get a job just for a better work experience. COHERENT (coherently) Whether you're filling out a sales order, reviewing the latest KPIs, or managing vacation requests, SAP Fiori follows a consistent language of interaction and visual design. You will enjoy the same intuitive and consistent experience throughout the enterprise. SIMPLE (Simple) With SAP Fiori, you can get the job done intuitively and quickly. SAP Fiori will help you focus on what's important, its core features are easy to use, and you can focus on related tasks and activities for a personalized experience. ADAPTIVE (Adaptive) SAP Fiori allows you to work from anywhere, no matter what device you use. And it provides information that can be viewed instantly. The design process, led by SAP, aims to develop proven role-playing applications to meet end-user needs across all companies, challenges, and devices. We believe this is the key to a great user experience. But how can we provide a reliable and consistent design for our customers and end users? The answer is to sap in the design-led design process. Design-led development processes use proven design thinking techniques to achieve the best user experience. This process encompasses the entire development lifecycle and is easy to use, providing a solid foundation for the entire design expansion. This facilitates collaboration between designers and developers while ensuring that end-user needs are met at every stage of the process. Software development at all stages is more than just coding, it's about putting users first throughout the process. To do this, first understand who User. That's why the design-led development process begins at the Discovery stage. At this point, you need to focus on understanding your customers, how they work and what they need. Only then can you enter the design phase and develop the original prototype for development. After development actions such as implementation and testing, the application is ready to be deployed. The project-led development process focuses on the first two stages - discovery and design. These two steps are just as important as software development itself. Here's a picture: a design-led development process. Design. Usually includes: the product of the domain owner expert is usually responsible for the entire family of applications in this area. User Researcher - Responsible for End-user research and user security integration. Designer of user experience - responsible for the creation of models, prototypes and design specifications. Developer - Implementation Design. Information Developer - Responsible for user text, terminology and user assistance topics. The quality specialist is responsible for testing and integrating the results. It's just the main roles. Depending on how the process is going, you may want to expand the list. Design gates in order to support the SAP product team throughout the design process, a global team of designers came up with a concept called Design Gate. Design doors with a number of checkpoints along the way to make sure that our products are designed consistently, follow our design guidelines, and really meet the needs of end users. These checks are carried out by UX experts who are not involved in product development but can provide impartial advice. They provide advice, guidance and guidance on how to continue the design and development process and optimize the user experience of the product. Multi-device support: Responsiveness and responsiveness are critical to switching between desktop and mobile devices for typical on-the-go users. As consumers increasingly expect consistent performance and consistent look and feel on their devices, how can we provide a great user experience through Fiori apps? The answer lies in a responsive and adaptive design. The adaptive and adaptive design allows Fiori apps to work on desktops, tablets, smartphones and hybrid devices. When a user switches devices, our app automatically adapts to the resolution, image size, and scenario. In this way, our users can work the way they want, regardless of the device. One of the most striking factors in the responsive design of Responsive DesignSAP Fiori is that our applications must be designed, configured and stored only once, and all changes can be effected on all devices. This allows the end user to have a permanent experience regardless of the device they are using. SAPUI5 simplifies adaptive design by providing a variety of user interface controls that automatically tune in to different shapes and interactions. In addition, SAPUI5 allows you to use controls to match the types such as touchscreen devices or keyboards/mice. The advantage of adaptive design is that applications can be adapted to different screen sizes without additional coding and maintenance work. Adaptive design Adaptive. Adaptive. (2) Same app, this time adapted to the size of the tablet screen. Increase the size of the controls to allow interaction to the touch. The number of lines in the analysis table decreases and the filter line fields are hidden. (3) Displaying the same app on your smartphone. In this release, the filter rack is automatically removed from the filter area. You also need a response table that needs to be configured manually. Adaptive design has dynamic boundaries in the content area: To make better use of the widescreen desktop, use Dynamic Content Panel to display some aggregated visualizations as well as the main contents of the table. This is optional and can be hidden when the page is reused. Responsible Management: To improve readability, the tablet version uses responsive tables to reformat what is displayed inside the table. Reducing complexity: To avoid displaying tables with a lot of data on a small screen, the smartphone version is limited to displaying units that were previously displayed as a desktop version. This allows users to understand the overall situation by ignoring complex details. (1) An example of a list lined with tiles on your desktop. This desktop-optimized version uses a wide screen to display additional aggregated information on the right side of the screen. (2) The same app adapts to the size of the tablet screen. This version uses a response table to reformat content to improve readability. The ability for end users to edit data has been removed because it is not practical on a tablet. (3) Displaying the same app on your smartphone. Because the screen size is small, only aggregated data is displayed. Think about mobile first and start with a mobile design that can help you stay focused. Start with the basic features and gradually increase them as you move to larger devices. If you're using a desktop control, replace it with responsive control when you run on your mobile device. You can still use the sap.ui.table library. However, we do not recommend using the sap.ui.commons library. If you use ALV (analysis table), replace it with a response table (sap.m) or other specific solutions to use cases such as diagrams, text, and KPIs. Using response controls: Most SAPUI5 controls are based on mobile controls. This means they can work on a touchscreen device, or they can use a mouse and keyboard. Set up the controls correctly: Follow the guidelines for setting up response settings for different controls. Use the right size settings: app on a large touchscreen device and Medium for devices controlled by mouse or keyboard. Use responsive layouts: There are several layout options to choose from, allowing you to adjust to different sizes. Use letterboxing: Many to-do list applications don't have much content. By boxing them by limiting their width to a maximum of 1,280 pixels, you can optimize the layout of your app and achieve a more compact look. Too many features? If your desktop app has too much and is difficult to use on a tablet or smartphone, you may have to disable some features on your mobile device: hide editing and focus on the display, hide features in the toolbar, hide alternative columns and views in the table. Summary and brief guide for SAP. Sap. The density and compact SAP Fiori is responsive, works on all devices and comes in a variety of styles. This means that all shared interaction styles should be supported in the same style: mouse and keyboard interaction, and touch. SAPUI5 provides a content density ratio that allows you to reimagine controls online. The comfort mode displays controls large enough to interact with your fingertips, making it ideal for touchscreen devices. The compact mode reduces the size of the controls and allows you to display more information on the user interface, making it ideal for mouse and keyboard-driven devices. In compact mode, the font size remains the same, but the size of the controls and the distance between them is smaller than in comfort mode. The default control zone for comfort mode is 3 rem, while the compact 2 rem mode. oolbar shows with a compact density factor: Toolbar shows with cozy density factor practice all SAP Fiori management support convenient and compact content density modes. For most controls, the default option is Comfort. However, some controls, such as items originating from the desktop library, use compact mode as the default. How content density is adjusted depends on the capabilities of the user device, which can be detected using the device assistant method. If the device supports touch (sap.ui.Device.support.touch. true), the content density class should be set on sapUISizeCozy or sapUISizeCompact. You need to actively establish content density, and since different controls may have different defaults, failure to establish the correct density of content can result in different density factors on the screen. The app developer should explain which templates are supported in the app description, and then check this information when launching the SAP Fiori Launchpad. If the administrator has enabled this feature, additional settings are available in SAP Fiori Launchpad on hybrid devices that support touch, as well as devices with a mouse and keyboard. With this additional setting (according to my zone/settings/appearance/display setting/comfort content interval), users can determine whether they want the app to run in a convenient (default) or compact mode. This setting remains the same for all hybrid devices, but does not affect pure touch or automatic detection only for mouse and keyboard devices. Touch Device Guide: Set content density for comfort for the entire app. App Class. Devices work with a mouse and keyboard: Set the content density of the entire Compact app. SapUISizeCompact class. Hybrid Devices: Users can choose to interact with the app. The default option is Comfort mode, but the user can override this setting in the SAP Fiori Launchpad, which will be saved. Theme UI Theme Designer is a browser-based cross-themed scripting tool that allows corporate branding to be applied to built-in applications using SAP user interface technology. The sap Fiori standard theme change with the SAP UI Theme Designer SAP Fiori user interface is built using SAPUI5 control kits, which are carefully designed with CSS. Sap. Sap. Fiori apps can use multiple themes as well as support highly contrastable requirements. For example, you can change the standard SAP Fiori theme to the visual language and brand of any company by changing the logo or changing the color of the control set section. This can be done easily with sap custom interface theme designer. The default SAP Fiori theme, Belize (light taste) SAP Fiori theme, Belize Deepize (dark taste) SAP high contrast theme theme semantic theme concept is to use LES-related parameters within the control of the user interface to indicate a certain semantic. This means that you can change or change the values behind the settings and see which controls or semantics are affected. For example, all input control options (such as input fields, turn buttons, check boxes, etc.) are grouped and contain the word box. Similarly, all the color parameters of the list and table (background, separator, etc.) are grouped and contain the word list. You can view these names in the designer theme. Examples of SAPUI5 buttons control several topics that support multiple themes for controlling SAPUI5 buttons, for example, you can connect them to different theme color values by identifying semantic color names such as the button background. The UI Theme Designer packages have all changed the settings into a custom theme that can be deployed on multiple systems and used with all applications that support the Belize theme. The UI Theme Designer packages have all changed the settings into a custom theme that can be deployed on multiple systems and used with all applications that support the Belize theme. diferença entre will e going to. diferença entre o will e going to. diferença entre i am going to e will. diferença entre will going to e present continuous. diferença entre future will e future going to. diferença entre o uso de will e going to

[normal_5f8708ecdd34b.pdf](#)
[normal_5f88f4c9f2084.pdf](#)
[normal_5f88c4fade06f.pdf](#)
[normal_5f88f27f5185b.pdf](#)
[ap revised pension rules 1980 in telugu pdf download](#)
[handwriting without tears cursive wo](#)
[ayami kojima art](#)
[freemie breast pump reviews](#)
[java for dummies pdf download](#)
[doridro significado de nombrar](#)
[cockles and mussels sheet music](#)
[save the last word for me graphic organizer](#)
[harmonium game download apk](#)
[wifi password hack android app](#)
[grammarly premium free working guide](#)
[mate 10 lite android 9 2020](#)
[normal_5f87f65051476.pdf](#)
[normal_5f8782f4982e3.pdf](#)
[normal_5f886906a6994.pdf](#)