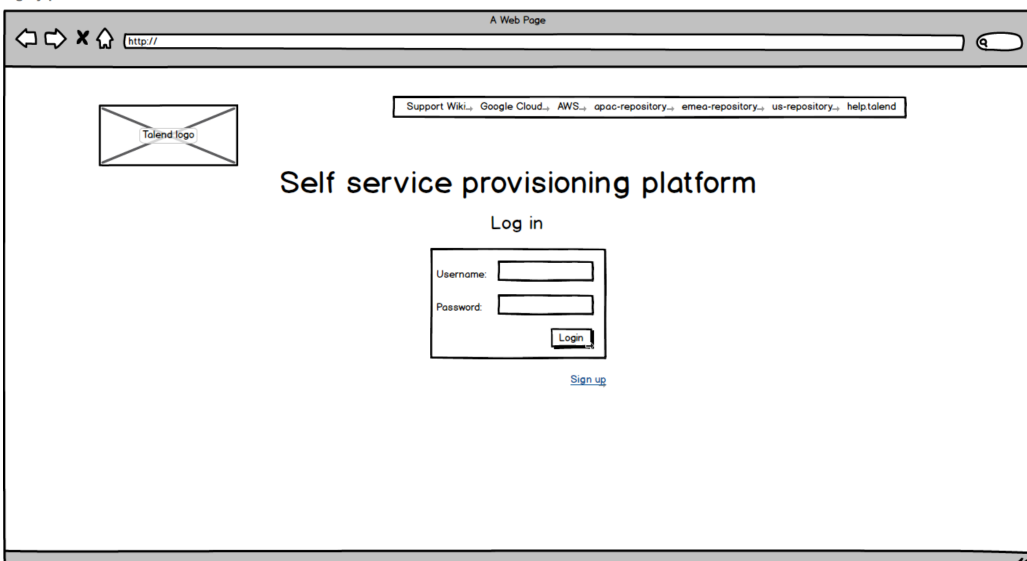
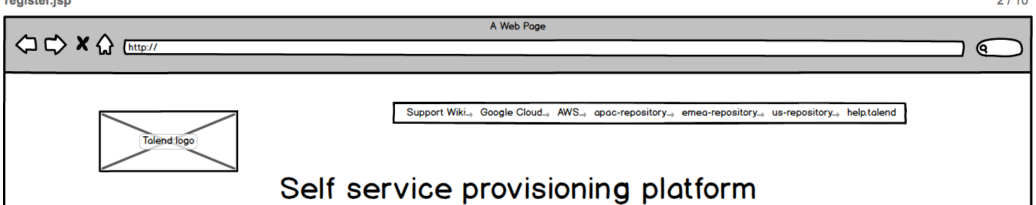
login.jsp 1 / 10

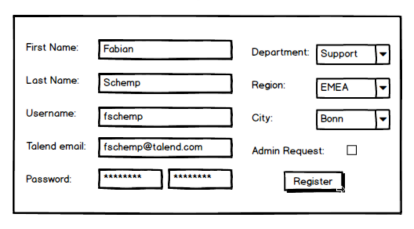


If correct username and password combination, The "Login" button, takes the user to the provisionForm.jsp.lf the user clicks on the "Sign up" link, he is sent to the register.jsp page.

2/10 register.jsp



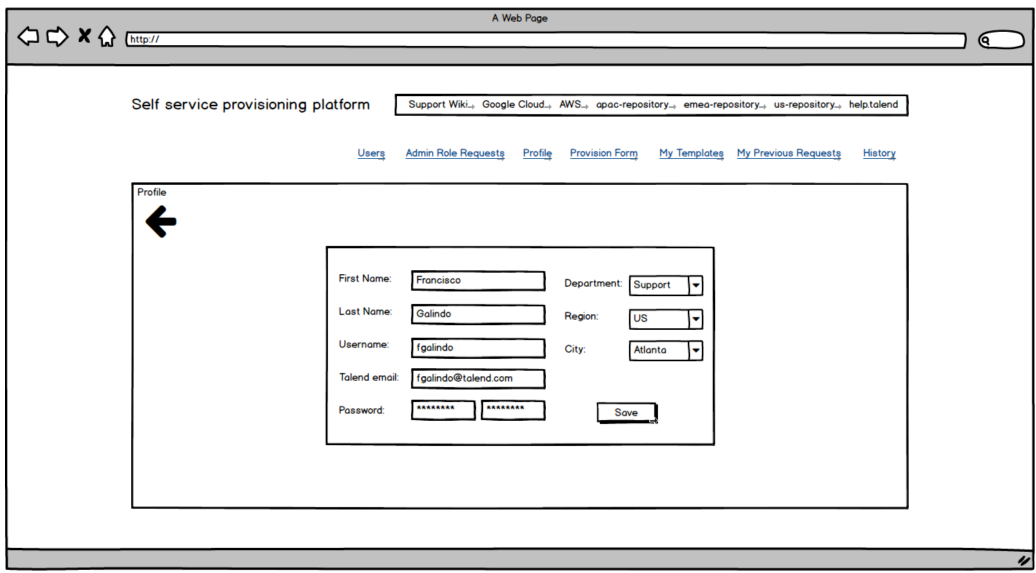
## Register



Have an account? Log in

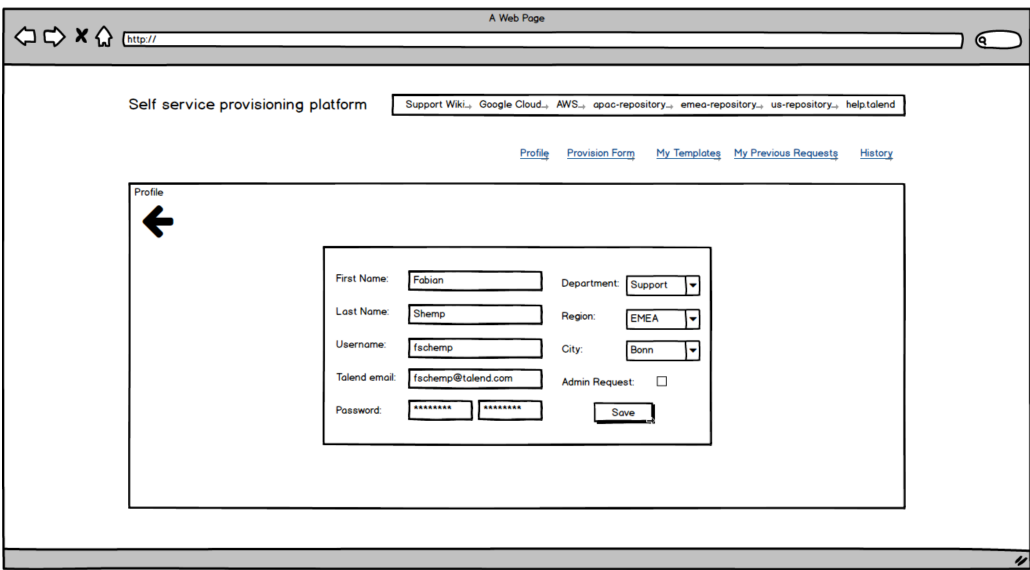
The "Register" button takes user to the provisionForm.jsp. The email needs to be a @talend.com email. Department, Region, and City are dropdown menus with the following accepted values: Department: Sales, R&D, Support. Region: APAC, EMEA, US. City: Atlanta, Bangalore, Barcelona, Beijing, Bonn, Boston, Brünigstrasse, Feldkirchen, Irvine, London, Maidenhead, Montreal, Nantes, Nürnberg, RWC, Singapore, Sydney, Suresnes, Tokyo. After the user selects region, the city options need to be filtered out. For example, if the user selects US, the only cities that should be visible are Atlanta, Boston, Irvine and RWC. The user needs to enter the password twice. Password needs to have at least 8 characters. At least one character of the following categories: uppercase, lowercase, number. Special characters are accepted but not mandatory.

adminProfile.jsp 3 / 10



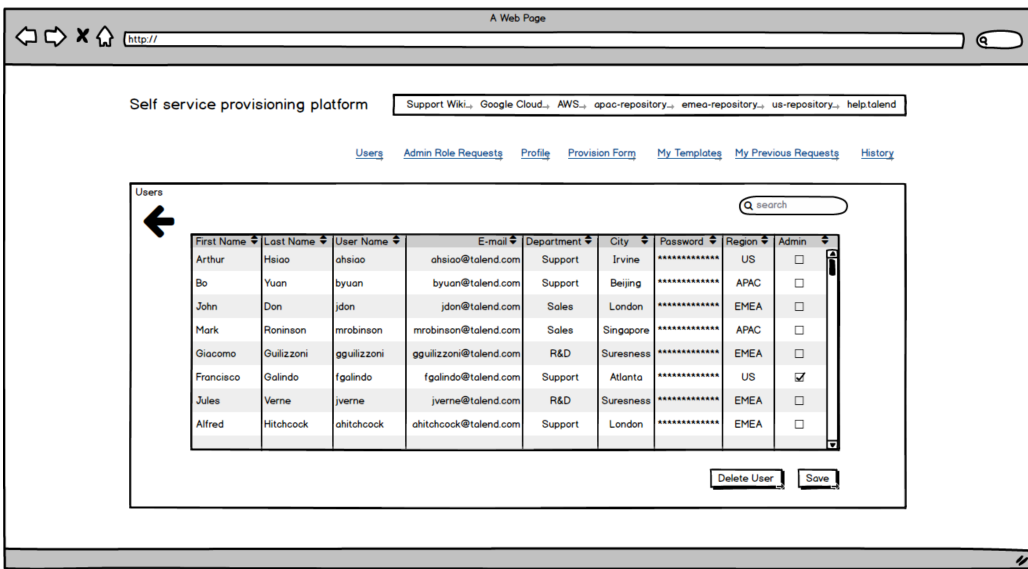
The admin profile displays two extra options: "Users" and "Admin Role Requests". The User can immediately edit his/her profile. The password is not displayed, but the user can change it from this menu. He needs to enter the password twice. The password needs to have at least 8 characters. At least one character of the following categories: uppercase, lowercase, number. Special characters are accepted but not mandatory. After saving the profile, the page reloads and displays the changes (password is not displayed). When the user clicks on the "Save" button, the changes are written to the database via the EditUserServlet.java servlet.

regularUserProfile.jsp 4 / 10



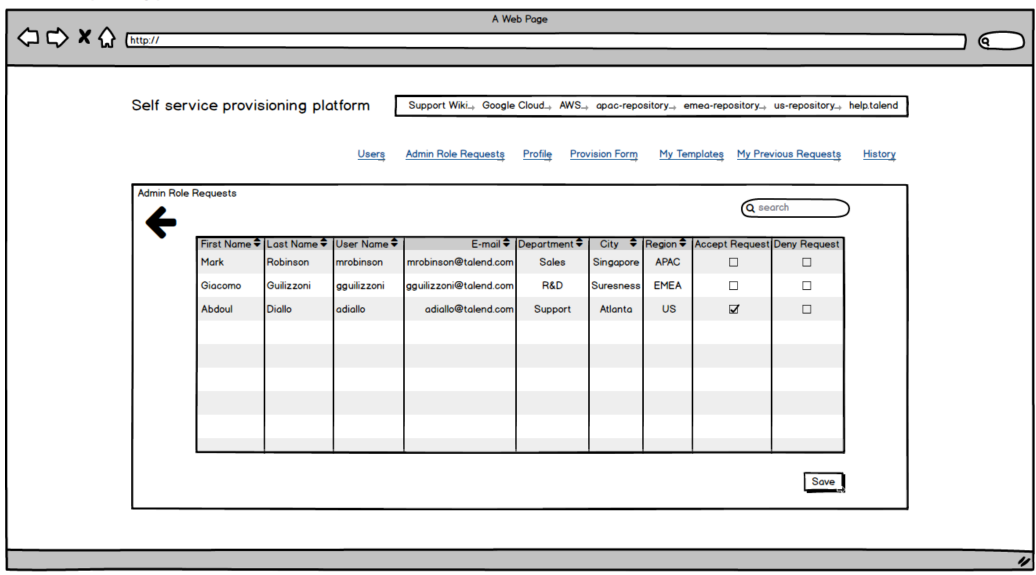
The User can immediately edit his/her profile. The password is not displayed, but the user can change it from this menu. He needs to enter the password twice. The password needs to have at least 8 characters. At least one character of the following categories: uppercase, lowercase, number. Special characters are accepted but not mandatory. After saving the profile, the page reloads and displays the changes (password is not displayed). When the user clicks on the "Save" button, the changes are written to the database via the EditUserServlet.java servlet.

userList.jsp 5 / 10



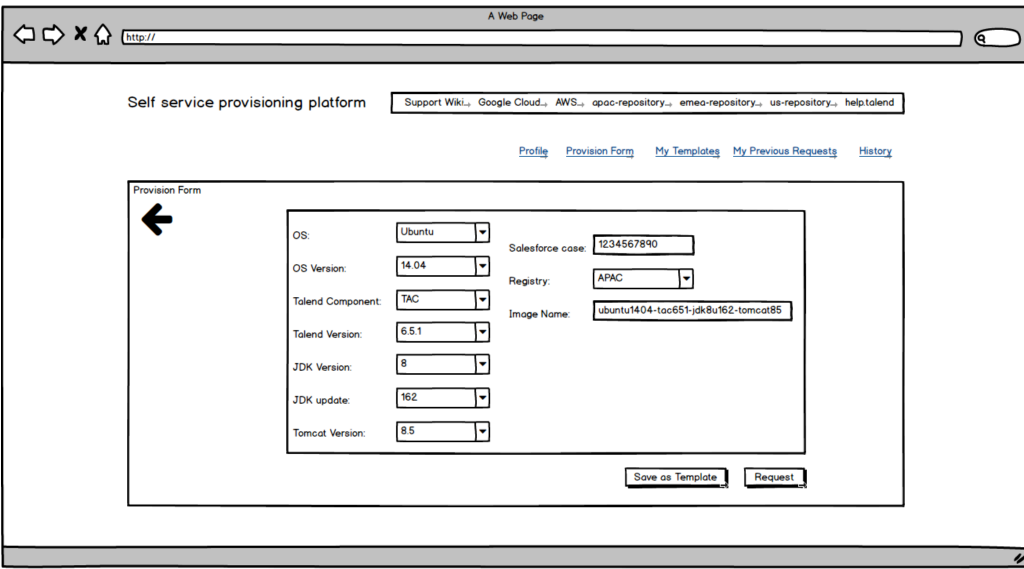
This page is only accesible to admin users, the "Users" view displays all the users. This JSP uses the ReadFromUserTableServlet.java to get populated. The "users" view accepts multi user editing. From here, the admin can: (1) edit the users information, (2) change regular users to admin users, and (3) delete users. The user password is not displayed. However, when the admin user clicks on this cell to modify the password, as he types in the new password, this one is visible to the admin user. After changes are made, the password is not visible anymore. When the admin user clicks on the "Save" button, the changes are written to the database via the EditUserServlet.java servlet. When the admin user deletes clicks on "Delete user" the servlet DeleteUserServlet.java is used to delete the user in the DB.

adminRoleRequestList.jsp 6 / 10



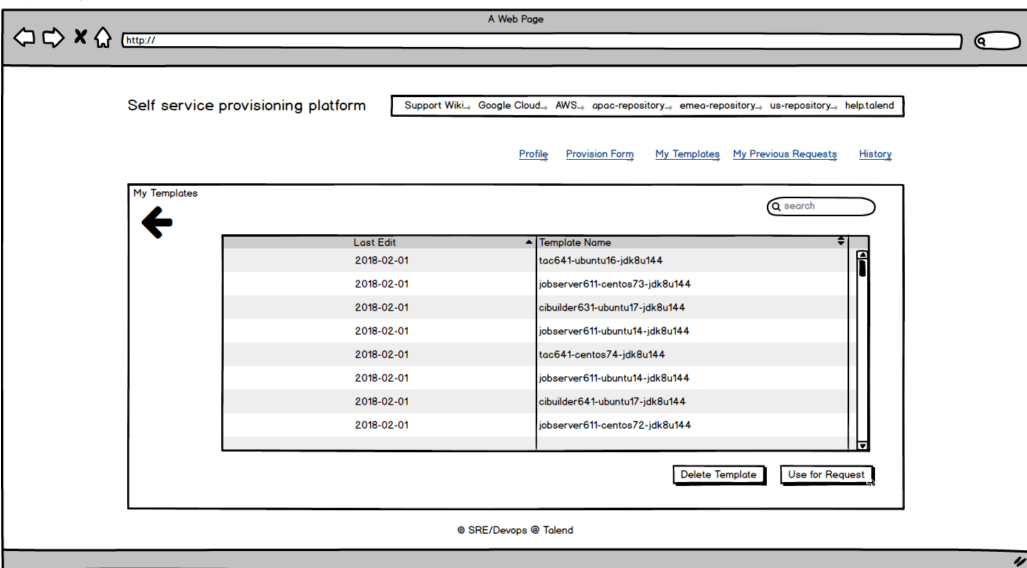
Only the admin user has access to this page. The button "Save" is only clickable after a checkbox or checkboxes are selected. When the admin user clicks on the "Save" button, the changes are written to the database via the HandleAdminRoleRequestServlet.java.Users that were not modified remain in the list. Users that were modified dissapear from the list. Afther the page is refreshed it should not show accepted nor denied requests anymore.

provisionForm.jsp 7 / 10



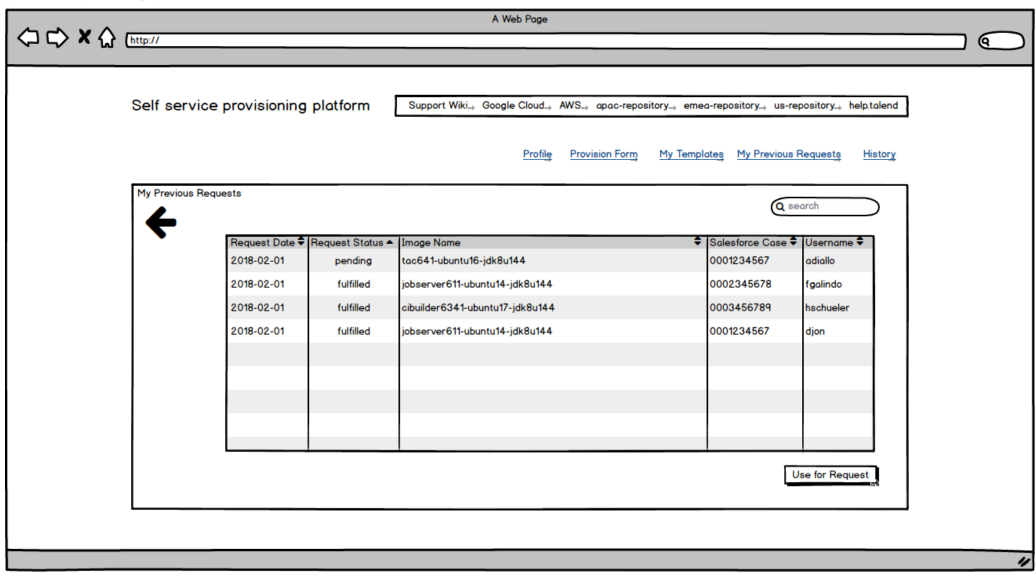
The provision form facilitates the user the options to create Docker images. Each dropdown has unique fields. and fields are dependent on the selection of the parent fields. As follows:OS: Ubuntu, Centos. OS Version: 14.04, 16.04, 17.10 (for Ubuntu); 7.2, 7.3, 7.4 (for Centos); Talend Component: TAC, Commandline, Jobserver. Talend Version: 6.0.1, 6.1.1, 6.2.1, 6.3.1, 6.4.1, 6.5.1. JDK Version: 7, 8, 9. JDK Update: 79, 80 (for JDK 7); 144, 151, 152, 161, 162 (for JDK 8); and 4 (for JDK 9). Tomcat Version: 8.0, 8.5, 9.0. \*Tomcat should ony be available for TAC installs. As the user selects options from the dropdowns, the "Image Name" starts to get populated automatically. The use can overwrite this suggested name. If the user types in a name first before selecting any option from the dropdown, then no name suggestion is provided. The name suggestion consists of the user selections, separated by dash "-". Note that versions are concatenated with their category and that no periods "." are used. For example: centos74-tac651-jdk8u162-tomcat90 The "Save as Template" button, writes to the database and saves the user selections via the SaveAsTemplateServlet.java servlet. The "Request" button, also writes to the database, and triggers the POST request to the build server with the user selections via the Platform.java class.

templateList.jsp 8 / 10



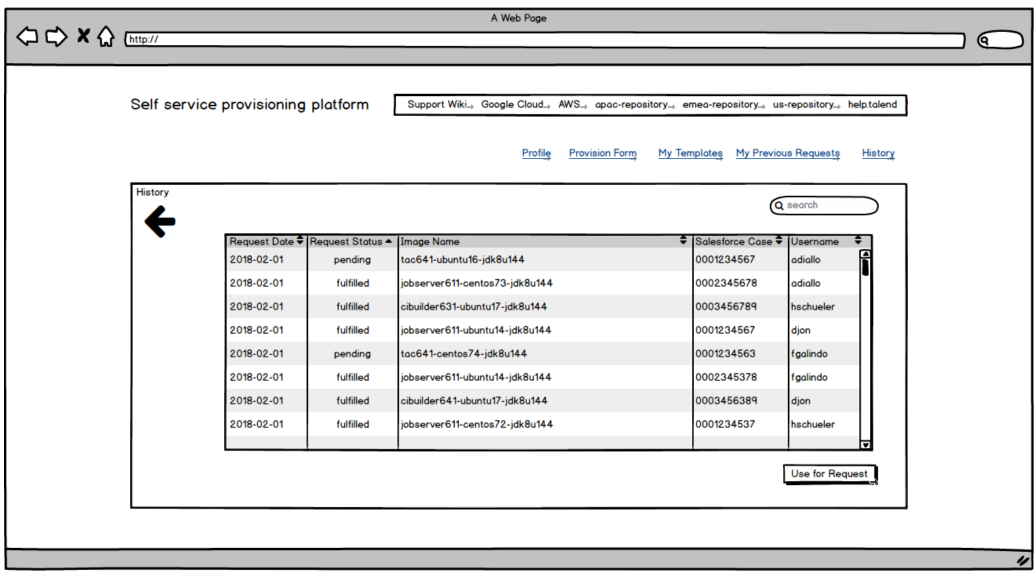
The user can select any row from the displayed rows. After any row has been selected, the button "Use for Request" becomes clickable and the user can click on it. When the user clicks on the "Use for Request" button, he is taken to the page provisionForm.jsp where the values of the template that he selected are pre-populated into the form by using the AutoFillFormServlet.java servlet. IMPORTANT: The only value that is not populated is the Salesforce case. The user needs to add this value manually. When the user clicks on the "Delete Template" button, the template is deleted from the DB via the DeleteTemplateServlet.java servlet. The user can also search salesforce cases, and template names.

previousRequestsList.jsp 9 / 10



The user can select any row from the displayed rows. After any row has been selected, the button "Use for Request" becomes clickable and the user can click on it. When the user clicks on the "Use for Request" button, he is taken to the page provisionForm.jsp where the values of the template that he selected are pre-populated into the form by using the AutoFillFormServlet.java servlet. The only value that is not populated is the Salesforce case. The user needs to add this value manually. The user can also search salesforce cases, usernames, and image names.

historyList.jsp 10 / 10



The user can select any row from the displayed rows. After any row has been selected, the button "Use for Request" becomes clickable and the user can click on it. When the user clicks on the "Use for Request" button, he is taken to the page provisionForm.jsp where the values of the template that he selected are pre-populated into the form by using the AutoFillFormServlet.java servlet. The only value that is not populated is the Salesforce case. The user needs to add this value manually. The user can also search salesforce cases, usernames, and image names.