RBK CUSTOMER PLATFORM REDESIGNING

* 3 systems

o Dev:<http://suttonandkingston-self.test.achieveservice.com/>

o Test:<https://kingston-self.test.achieveservice.com/>

o Live:<https://kingston-self.achieveservice.com/>

* CSS and JavaScript files:

o Dev:

* + - Self UI CSS:<https://fs-filestore-eu.s3-eu-west-1.amazonaws.com/rbkingston/Branding/RBK_Self_DEV/CSS/RBK_Self_UI_Dev_v1.css>
    - Iframe CSS:<https://fs-filestore-eu.s3-eu-west-1.amazonaws.com/rbkingston/Branding/RBK_Self_DEV/CSS/RBK_Iframe_Dev_v1.css>
    - JavaScript:<https://fs-filestore-eu.s3-eu-west-1.amazonaws.com/rbkingston/Branding/RBK_Self_DEV/main_dev.js>

o Test:<https://kingston-self.test.achieveservice.com/>

o Live:

* + - Self UI CSS:<https://fs-filestore-eu.s3-eu-west-1.amazonaws.com/rbkingston/Branding/RBK_Self_LIVE/RBK_Self_UI_Live_v2.css>
    - Iframe CSS:<https://fs-filestore-eu.s3-eu-west-1.amazonaws.com/rbkingston/Branding/RBK_Self_LIVE/iframe_Live_v2.css>
    - JavaScript:<https://fs-filestore-eu.s3-eu-west-1.amazonaws.com/rbkingston/Branding/RBK_Self_LIVE/js/main.js>

* HTML Elements Admin Console

o Toolbar

o Homepage\_Anon (Landing Page

o Homepage\_Auth

o Footer

# SELF-UI CSS

# Iframe-UI CSS

# Custom JavaScript

|  |
| --- |
| */\*\*  \* Gets the pathname from active URL  \*   \*/*  const URLPathname = window.location.pathname; |

|  |
| --- |
| */\*\*  \* Store the value of 'service' used for conditional statement  \* Target short URLs:  \* suttonandkingston-self.test.achieveservice.com/service/process\_name  \* suttonandkingston-self.test.achieveservice.com/en/service/process\_name  \*/*   const serviceIsTrue = URLPathname.split("/")[1]; const authService = URLPathname.split("/")[2]; |

|  |
| --- |
| */\*\*  \* Extract the Process name from both URLS above*  *\* processNameAnon stores Process name when users access the form without logging in*  *\* processNameAuth stores Process name when users are logged in  \*/* const processNameAnon = URLPathname.split("/")[2].replace(/\_+/g, " "); const processNameAuth = URLPathname.slice(12, ).replace(/\_+/g, " "); |

|  |
| --- |
| */\**  *\* Redirect Customer Platform Main Menu to Main Website*  *\*/*  (function redirectToMain() {    const myServiceLink = document.getElementsByClassName("btn btn-lg btn-primary top");  myServiceLink[0].href = "https://www.kingston.gov.uk";  myServiceLink[1].href = "https://www.kingston.gov.uk/i-need";    */\**  *\* Redirect Default Main Menu to Main Site (mobile screen)*  *\*/*  const smMenu = document.getElementsByClassName("nav navbar-nav");  smMenu[1].innerHTML="<li><a href='https://www.kingston.gov.uk' tabindex='0'>Home</a></li><li><a href='https://www.kingston.gov.uk/i-need' tabindex='0'>I need to</a></li>";   })(); |
|  |

|  |
| --- |
| */\**  *\* Redirect Rating Page to Main Website*  *\*/*  function ratingPageToMain() {  const submitRating = document.getElementsByClassName("submitRating btn btn-success");  submitRating[0].setAttribute('data-postratingredirecturl', '<https://www.kingston.gov.uk>');  const formTarget = document.createAttribute("formtarget");  formTarget.value = "\_top";  submitRating[0].setAttributeNode(formTarget); }; |

|  |
| --- |
| */\**  *\* Adding Process name to the breadcrumb*  *\*/*  function addProcessName(navElement,mobileScreenNavElement,processName) {  navElement.insertAdjacentHTML("beforeend", "<a style='font-weight: bold;'class='btn btn-lg btn-primary top'>"+processName+"</a>");  mobileScreenNavElement.insertAdjacentHTML("beforeend", "<li><a href='#' tabindex='0' style='font-weight:bold;'>"+processName+"</a></li>");  }; |

|  |
| --- |
| */\**  *\* Append Process Name to Breadcrumb*  *\*/*   const elem = document.getElementsByClassName("btn-group hidden-xs clearfix")[0];  const smNavElement = document.getElementsByClassName("nav navbar-nav")[1];  if (serviceIsTrue == "service" && processNameAnon == "Report fly tipping") {  processNameAnon = "Report fly-tipping";    addProcessName(elem, smNavElement, processNameAnon);    ratingPageToMain();   } else if (serviceIsTrue == "service") {    addProcessName(elem, smNavElement, processNameAnon);  */\**  *\* Registration Process Content*  *\*/*  var processContent = {  "Alpha HRRC Appointment Booking": '<div class="landing\_page\_container"><div id="first\_column"><ul class="landing\_page\_content"><li><h3>Why do we ask you to register for an account to book an appointment?</h3><p>The council has a fair use policy. This ensures that all residents have fair access and the site is Covid-19 secure. Resident self accounts are the way we do this.</p></li><li><h3>How do you register?</h3><p>Click on register button below.</p><ul class="registerList"><li>Provide an email address and password (at least 9 characters including a number). Keep this password safe as you will need it each time to log in.</li><li>You will receive an email. You will be asked to click on a link to verify your account.</li><li>Once you have verified your account, you will be asked to login.</li><li>The first time you login you need to fill out a short profile form.</li><li>You will then be taken to the booking form.</li></ul></li></ul></li></ul></div><div id="second\_column"><ul class="landing\_page\_content"><li><h3>What if I have already registered and have a self account?</h3><p>Log in using the login button on this page. You must use the self-service option to log in. This will take you to the booking form.</p></li><li><h3>What do I have to bring with me to the refuse and recycling centre?</h3> <p> Identification - up to date driving licence, council tax statement or resident parking permit.</p></li></ul></div><div id="registerIcon\_container"><div id="registerIcon"></div></div></div>'  };   const loginScreenAnon = document.querySelector("#anonymousLoginScreen>h1");  const loginAnonText = document.querySelector("#anonymousLoginScreen>p");    loginScreenAnon.innerText = "Register Now";    for (var key in processContent) {  if (key == processNameAnon) {  loginAnonText.innerHTML = processContent[processNameAnon];  }  };    ratingPageToMain();  } else if (serviceIsTrue == "en" && authService == "service") {    elem.insertAdjacentHTML("beforeend", "<a style='font-weight: bold;'class='btn btn-lg btn-primary top'>"+processNameAuth+"</a>");  smNavElement.insertAdjacentHTML("beforeend", "<li><a href='/MyRequests' tabindex='0'>My Requests</a></li>");  smNavElement.insertAdjacentHTML("beforeend", "<li><a href='#' tabindex='0' style='font-weight:bold;'>"+processNameAuth+"</a></li>");    const loginScreenAnon = document.querySelector("#anonymousLoginScreen>h1");  const loginAnonText = document.querySelector("#anonymousLoginScreen>p");  *//loginScreenAnon.innerText = "Thank You";*  if(processNameAuth == "Alpha HRRC Appointment Booking") {  loginAnonText.innerHTML = '<div class="anonPageRedirect"><h1 style="font-size: 40px; margin-top:0; margin-bottom:60px;">Thank You</h1><p class="registration-text">Please check your email for further instructions on how to to complete your account setup</p><div id="coverBox"></div></div>';  } else {  loginAnonText.innerText = "This is the dummy custom content for "+processNameAuth+": "+dummyText2+"";  };    ratingPageToMain();  } else {    elem.insertAdjacentHTML("beforeend", "");  ratingPageToMain();   }; |