B2B Registration Successful Message Widget

(Formerly known as the Auto Part Registration User Notification widget)

Widget Use

Renders the confirmation message on the email to the user once their login has been activated.

Example of Widget Use

Following is an example of the widget in use:



Commerce Vision BPD

Web Access Approval Notification

Dear New User

Thank you for registering for BPD UAT. Your account has now been activated.

To Login:

Go to Login Page

Username: newuser@commercevision.com.au **Password:** (Not provided for security reasons)

Thanks!

BPD UAT

Phone: (07) 3369 3733 Fax: (07) 3891 3996

https://bpduat.customer-self-service.com Copyright © 2016 BPD UAT, All rights reserved.

Where can the Widget be placed?

The widget can be used in the following templates:

• B2B Registration User Notification Email Template

Widget Options

Option	Use	Comments	Available from Version
Description	A short description of the widget's use.	We recommend this field be updated so the widget's purpose is clear at a glance from the template page.	All
Layer	The layer the widget is valid for.	The layering technology allows for the content to be shown to specific audiences. This is handy if the content is only valid for a certain type of user, or if the same widget is required for more than one audience, but different configuration is needed. The widget can be added to the zone more than once and the layer feature can determine which audience can see each widget.	AII
Message Content	The text displayed by the widget in the email body. Placeholders are used to render names, email addresses, and Company Names.	Default is: Dear {firstName} Thank you for registering for {companyName}. Your account has now been activated. To Login: Go to Login Page Username: {emailAddress} Password: (Not provided for security reasons) Thanks!	3.86
		{companyName}	

Other Widgets

- Order Payment Links Form Widget Renders an order details stepper with an order form that can be automatically populated with query strings, and/or manually entered by the user. The form doesn't validate the order details are accurate in order to stay both secure and accessible to unauthenticated users.
- Magic Link Authentication Message Widget Renders the Magic Link authentication message.
- CUSTOM_Side by Side Content Tiles Widget Renders two side by side content tiles in a zone with widget options for selecting or adding background colour, image, text and link/button positioning.
- Stock Dialog Widget Displays the Stock to Receive Detail dialog window.
- Stock to Receive Widget Displays the Stock to Receive page.
- Stock Levels Widget Displays Stock Levels page.

 Order Declined Pending 3rd Party Installment Msg Widget Renders the message body for the email sent when the user selects to sign up and pay with a Buy Now Pay Later provider but approval is subject to further checks.
- Order Field Static Widget Renders an additional order field in email templates.
- Online Quote Validation Widget Renders the appropriate message to the user after the current status of an online quote accessed via an email link is validated.
- Header Level Cost Centre Widget Renders the cost centre input field on the order header in the shopping cart.
- Openpay Summary Widget Renders Openpay marketing information for a product on the product detail page. Use this widget instead of the Pro duct Purchase Details widget if you want to customise tagline placement on the template.
- Order Line Availability Click and Collect Widget Displays product availability and delivery methods at the order line level in dynamic scenarios such as the cart when Click & Collect is enabled.
- Account Activation Email Content Widget Renders the message content in the Invitation to Register an Account email.
- Order Template Cost Centre Widget Renders the cost centre input field on each product line in an order template.
- BPAY Account Payment Detail Widget Renders BPAY payment information in the body of the BPAY Account Payment email. This email is sent to users who pay invoices or pay down their account balance using BPAY.