

**Main page:** [Cisco Unity Express -- REST PI Service Operations](#)

**Previous page:** [Cisco Unity Express -- Subsystem SIP REST PI Service Operation](#)

**Next page:** [Cisco Unity Express -- DNS Configuration REST PI Service Operation](#)

**Search the Cisco Unity Express documentation on the DocWiki:**

Loading

---

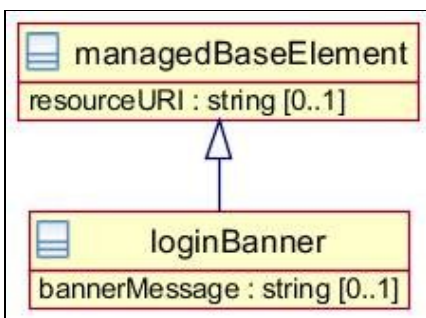
## Contents

- [1 Login Banner](#)
  - ◆ [1.1 Classes](#)
    - ◇ [1.1.1 LoginBanner](#)
  - ◆ [1.2 Resources](#)

## Login Banner

### Classes

**Figure 16: Login Banner**



### LoginBanner

<b>Class Name</b>	LoginBanner
<b>Extends From</b>	ManagedBaseElement
<b>Description</b>	Represents system-wide login message that is displayed to all users when they log in.
<b>XML</b>	<a href="http://banner.model.rest.aesop.cisco.com">http://banner.model.rest.aesop.cisco.com</a>

Cisco\_Unity\_Express\_--\_Login\_Banner\_REST\_API\_Service\_Operation

Namespace			
Field Name	Type	Constraints	Comments
bannerMessage	String	Max Length 1944	Banner message will be displayed. Following tokens in banner-content represent system settings, \$(hostname) - Displays the hostname for the system. \$(domain) - Displays the domain for the system.

**Resources**

Resource URI	Operation	Input	Return Value
/system/banner During the GET operation use query parameter expand to replace the variable in the login message by its value.  /system/banner?expand=true	GET (read login banner settings)		LoginBanner
	PUT (update login banner)	LoginBanner	