

Main page: [Cisco Unity Express -- Programmatic Interface Service Programming Guide](#)

Previous page: [Cisco Unity Express -- REST PI Service Conventions](#)

Next page: [Cisco Unity Express -- References](#)

Search the Cisco Unity Express documentation on the DocWiki:

Loading

This section describes the use of the CUE PI service for various configuration operations. The operations are grouped together into functional components (for example, user and group management, mailbox configuration, system configuration, and so on). Schema level details, resource URI, and supported operations are described for each functional component.

Some important conventions followed in this section:

- The MIME type for all calls (set through HTTP headers "Accept" and "Content-type") must be set as "application/xml". Exceptions to this rule are noted explicitly wherever required.
- Examples use "curl" command line utility in Linux environment. In the examples, ellipses (...) are used to indicate the truncation of long command outputs. All examples use the following data: CUE host IP address as "172.27.104.144", authorization string "Y2lzY286Y2lzY28="". For trying these examples, the reader must replace these values specific to their setup.
- In this section, the terms "class" and "XML complex type" are used interchangeably. Similarly, XML instance documents of a given XML complex type are referred as "objects".

Rest PI section contains the following operations:

- [Cisco Unity Express -- XML Schema Download REST PI Service Operation](#)
- [Cisco Unity Express -- Common Base Classes REST PI Service Operation](#)
- [Cisco Unity Express -- User and Group Management REST PI Service Operation](#)
- [Cisco Unity Express -- Mailbox REST PI Service Operation](#)
- [Cisco Unity Express -- Operations and Privileges REST PI Service Operation](#)
- [Cisco Unity Express -- Applications REST PI Service Operation](#)
- [Cisco Unity Express -- Business Schedule and Holidays REST PI Service Operation](#)
- [Cisco Unity Express -- Language and Prompts REST PI Service Operation](#)
- [Cisco Unity Express -- Restriction Tables REST PI Service Operation](#)

Cisco_Unity_Express_--_REST_PI_Service_Operations

- Cisco Unity Express -- Scripts REST PI Service Operation
- Cisco Unity Express -- Fax Settings REST PI Service Operation
- Cisco Unity Express -- Subsystem JTAPI REST PI Service Operation
- Cisco Unity Express -- Subsystem SIP REST PI Service Operation
- Cisco Unity Express -- Login Banner REST PI Service Operation
- Cisco Unity Express -- DNS Configuration REST PI Service Operation
- Cisco Unity Express -- System Information REST PI Service Operation
- Cisco Unity Express -- License Information REST PI Service Operation
- Cisco Unity Express -- NTP Server REST PI Service Operation
- Cisco Unity Express -- SMTP Server REST PI Service Operation
- Cisco Unity Express -- User Defaults REST PI Service Operation
- Cisco Unity Express -- Triggers REST PI Service Operation
- Cisco Unity Express -- Caller Call Flow REST PI Service Operation
- Cisco Unity Express -- Greetings REST PI Service Operation
- Cisco Unity Express -- Subscriber Notification Profile REST PI Service Operation
- Cisco Unity Express -- Notification Settings REST PI Service Operation
- Cisco Unity Express -- Public Distribution Lists REST PI Service Operation
- Cisco Unity Express -- Voicemail Settings REST PI Service Operation