



Intapp Integrate Cloud Deployment Features

Intapp Integrate allows you to easily operate in the cloud, enabling the integration of the Professional Services Platform with other cloud-based business applications.

Intapp Integrate Installations - Cloud Features

To support cloud installations of Intapp Integrate several features have been added to allow for an easy transition to cloud infrastructure.

DHCP Network Configuration

Intapp Integrate 5.4 and above include a DHCP client to dynamically retrieve network configuration information for the Integrate server. With DHCP enabled Integrate will retrieve settings automatically including IP, Network, Gateway, and DNS information, store and notify the specified contacts that network configurations have been set.

Maintenance : System Settings : Basic Network

Items marked in **bold** are required.

Network Configuration Type: DHCP Static

DHCP is the only IP configuration option for appliance running on Cloud.

Host Name:	<input type="text" value="intapp"/>
IP Address:	<input type="text" value="172.31.12.177"/>
Netmask:	<input type="text" value="255.255.240.0"/>
Gateway:	<input type="text" value="172.31.0.1"/>

This allows Intapp Integrate to comply with the requirements of cloud service providers that may not permit static IP address configurations within their infrastructure.

Web-Based Activation

Intapp Integrate has added a web-based activation process that allows users without console access to the Integrate server to complete activation and installation. This process uses the same administrative interface that the other application configuration is performed, allowing existing customers to use a familiar interface and proceed smoothly in their transition to a cloud infrastructure.

- ⌵ Maintenance
- ⌵ Service Tasks
 - **Activate Appliance**
 - Show Service Status

Activation Tasks : Activate Appliance

Please enter product key:

Additionally, this interface will display any activation errors that occur in a way that is consumable to the application administrator through the web interface.

