

The logo for HEAL, featuring the letters H, E, A, and L in a dark blue, sans-serif font. The letter H has a red diagonal bar on its left side. The letter E has a green horizontal bar on its right side. The letter A has a gold diagonal bar on its right side. The letter L has a teal vertical bar on its left side.

DOCUMENTATION

Navigating to the HEAL UI

HEAL Software Inc.

Access the HEAL UI by signing in with your credentials. The default screen is the **Application Health Dashboard (CXO Dashboard)**, which offers an overview of the health and signals of configured applications across environments.

Applications



Severe



Default



Healthy



Maintenance

Se

Hotels App

	Severe	Default
Problem	1	0
Warning	0	0

ORACLE_APP

	Severe	Default
Problem	0	0
Warning	0	0

postgres

	Severe	Default
Problem	0	0
Warning	0	0

Application Health Dashboard (CXO Dashboard)

Key dashboard elements:

Field	Description	Documentation Link
1 - Services Tab	Displays component instances running on one or multiple host instances.	Services Tab
2 - Signals Tab	Shows Problems and Early Warnings to help address potential issues.	Signals Tab
3 - ML Insights Tab	Provides data-driven predictions and recommendations based on performance.	ML Insights Tab
4 - Reports Tab	Offers comprehensive reports on applications, infrastructure, and services.	Reports Tab
5 - Account Selection drop-down	Lists account names, tying Applications, Services, and instances together for an organization.	
6 - My Profile	Allows editing your profile, accessing external links, and logging out of the HEAL application.	

By familiarizing yourself with these key elements and functionalities of the HEAL UI, you can effectively monitor, analyze, and optimize your IT infrastructure for a seamless and efficient user experience.