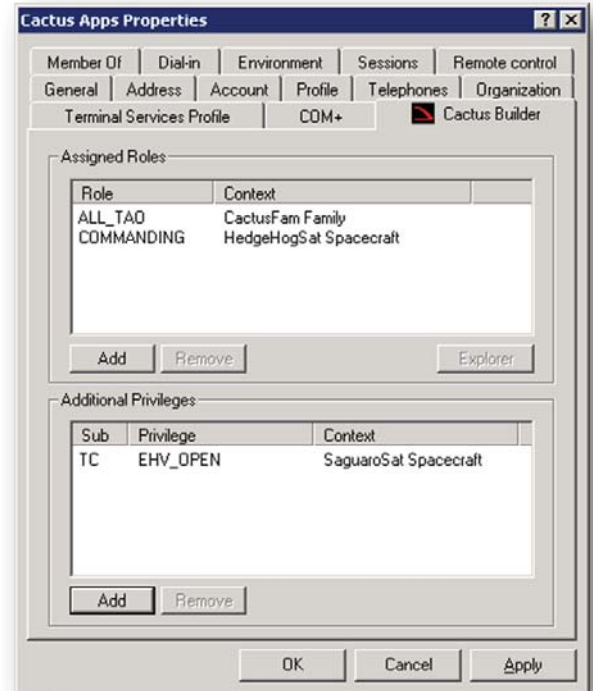


CACTUS

Centralized Security Platform

Product Description

Cactus is a centralized security platform for both Command & Control (C2) systems, as well as typical domain-driven networks. Integrated into Active Directory, Cactus manages user permissions through administrator-defined roles and activities. These privileges are distributed to all computers within the domain, providing consistent application accessibility based on a user's permissions. Cactus also provides a consistent, security-driven start menu for every computer on the domain. Classification labels are provided on the top and bottom of every active monitor. A similar feature is provided on every printed page which is preceded by a cover page incorporating a classification label and username. Cactus also implements integrated support for a higher level of Windows password complexity. Finally, Cactus provides an extendable API, allowing third-party applications to become Cactus-enabled.



Features

- Integrates into the features of Active Directory.
- Manages user privileges through administrator-defined roles and activities within the context of individual spacecraft and spacecraft families.
- Provides a consistent, security-driven application start menu.
- Color coded classification labels on the top and bottom of every active monitor.
- Includes classification labels on the top and bottom of every printed page along with a cover.
- Provides a page indicating classification label and username.
- Delivers integrated support for a higher level of password complexity for user login.

What Can Cactus Do For You?

- Provides a streamlined set of applications that restrict functionality in the operating system and the EPOCH system to authorized users.
- Provides classification and password complexity tools complementing the security requirements of existing and future programs.