DEVPOST

- <u>Log in</u>
 - o Sign up
- **Hackathons**
- **Projects**
- For organizations

EVPOST

- **Hackathons**
- **Projects**
- For organizations
- Log in
- Sign up

HP Open Community Team Submission

Like Comment

- Story
- <u>Updates</u>

Our contest submission is named the HP Open Community Team Submission and enhances legacy VistA Scheduling through integration with other VistA packages requiring support, therefore reducing implementation risk. It contains a scheduling Service Oriented Architecture (SOA) to establish an authoritative SOA service for cross-facility scheduling complexity, optimization and enterprise considerations. We have integrated Commercial off the Shelf (COTS) and Open Source Software (OSS) products to provide functionality such as a scheduling engine and Enterprise Service Bus (ESB). Our open source business rules engine provides an

adaptive, supportive, and flexible approach for managing complexity of business logic and workflow associated with medical appointment scheduling. We have included open Application Programming Interfaces (API) for the SOA services to minimize the impact of cross-package dependencies within and beyond VistA and eliminating direct dependencies.

Submitted to



VA Medical Appointment Scheduling Contest

Winner 3rd Place

Created by



Chris Harrington





Jay Heroux

Healthcare Client Sales Executive at Hewlett Packard Enterprise Services



Ken Rubin



Carlton Graves

<u>Like</u>

Share this project:

- •
- •
- •

×

Updates



Chris Harrington started this project — 5 years ago

Leave feedback in the comments!

<u>Log in</u> or <u>sign up for Devpost</u> to join the conversation.

Devpost

- About
- <u>Careers</u>
- Contact

Hackathons

- Browse hackathons
- Explore projects
- <u>Help</u>

For Organizations

- Host an in-person hackathon
- Host an online hackathon
- Hackathon best practices

Connect

- •
- •
- •

Legal

- Privacy policy
- Community Guidelines
- Terms of service