

OPEN SOURCE CHANGE MANAGEMENT FOR THE IBM i

Eradani DevOps Suite

It just works.



Use Git for IBM i Native Code

Use all the functions of Git, the most powerful version control tool on the planet.



Utilize a Single, Secure Code Repository

Keep all your source code across all your platforms in one tool.



Automate Processes

Automate Creates, Dependency Builds, Approvals, Promotions, and Deployments using popular tools like Jenkins and Azure DevOps.



Use Your Favorite Tools

Work from green screen tools like PDM and SEU or from RDI and Visual Studio Code. Use the tools you like. Use the Latest in Free Open Source Tools to Manage Your IBM i Development

An All-in-One Suite for DevOps

The Eradani DevOps Suite allows IBM i users to use the same powerful tools that millions of developers are using for Web, Mobile, Windows, UNIX, Linux, and Mac programming. Store and manage your code across your enterprise platforms using a single set of tools. The Eradani DevOps Suite is composed of four modules that can be installed together or as individual solutions.

- Eradani iGit for managing all of your IBM i code with Git
- Eradani iBuild for automated IBM i builds (including dependency builds)
- Eradani iExplore for performing change impact analysis
- Eradani iDeploy for deploying changes to test and production environments



Add weather information to	routing #7 See	all changes by issu	le .		
Demo user committed 2 minutes ago		See when changes were made and by whom			
f this commit is yours, make su	re demo@eradani.com is associa	ted with your account.		Claim email address	
Showing 3 changed files with	3 additions and 2 deletions.	See chang	ges summary	Split Unified	
	✓ + 2 ■■■	QRPGLESRC/DSPWF			
QRPGLESRC	± /	@ -14,7 +14,7 @@			
DSPWF	■ 14 1 15 15	/copy wthfcapi_h			
	15 15 16 16	********	********		
	1 /1 -				
C ICNDBAPI	17 +	* Data Definition Section FO	R WEATHER API CALL		
	18 18	******	********		
	19 19 🗄	*			
One the list	20 20	* Passed Parameters - Reques	View the added,	deleted, and	
See the list			changed lines of		
of changed			Changed lines of		
programs	2 = 2	QRPGLESRC/ECNCTC 🖓			
programo	<u>.</u>	aa -5,9 +5,9 aa			
	5 5				
		***************	******		
		* Send and Receive request			
	8 -	<pre>* prototypes</pre>			
		*******************	*******		
	10 +	* ADD THIS LINE FOR A DEMO O	F WEATHER FORECAST INFORMATION		
		D EccSndReq PR	Extpgm('ECCSNDREQ')		
		D In_Cmd	32A		

Eradani iGit

Add IBM i code to your enterprise Git-based version control by managing your RPG, COBOL, CL, DB2, and other native IBM i source with Git. With Eradani iGit, you can quickly load your IBM i code into a local IBM i Git repository or a hosted repository on GitHub, BitBucket, GitLab, or other popular Git sites. You can work on your code directly from RDi, PDM/SEU, Visual Studio Code, or other IDEs while taking advantage of the power of Git.

- Manage your IBM i code in the same repository in which you manage your open source and non-IBM i code.
- You can easily view the history of changes with just a mouse click. You can view changes by source member, task, commit (a set of related changes), application version, user, and other criteria.
- Track bug fixes and enhancements through the latest tools. View the list of IBM i objects that are changing directly inside your issue tracking system (e.g., GitHub Issues, Jira, ServiceNow, Service DeskPro, etc.) Review the non-IBM i (web, mobile, open source, etc.) changes at the same time in the same place.
- Initiate lifecycle management operations (e.g., builds, promotions, deployments, etc.) using modern tools like Jenkins and Azure DevOps.
- Automate audit compliance with comprehensive change reporting. See all change history by who made the change, when the change was made, and for what purpose.

Eradani iBuild

Eradani iBuild identifies all object dependencies and prerequisites. It automatically discovers the create commands and options used to create objects. When changes are made, you use Eradani iBuild to automatically recreate the object that has been changed and the objects that are dependent on the changed objects. Since Eradani build functions can be executed via commands, you can easily add these build functions to your current DevOps process.

Eradani iExplore

Use Eradani iExplore via the green screen or RDi to see what else will be affected if you change a particular object.

Eradani iDeploy

Use Eradani iDeploy to deploy changes to target test and production libraries.

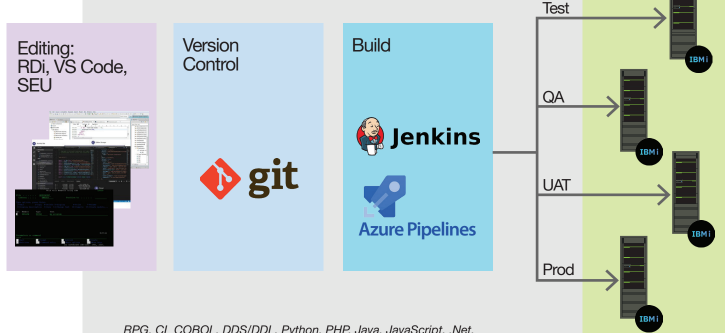




Deploy

Automate DevOps Processes by Using Open Source Tools

With the Eradani DevOps Suite, you can manage and automate your entire development process using the latest in open source tools.



RPG, CL COBOL, DDS/DDL, Python, PHP, Java. JavaScript, .Net, and others all in one place and managed with on set of tools.



With Eradani DevOps Suite, you have a single point of visibility and control across all of your platforms around everything that happens from the time a change request arises until you deploy the code changes into production.



Eradani Experts at Your Service

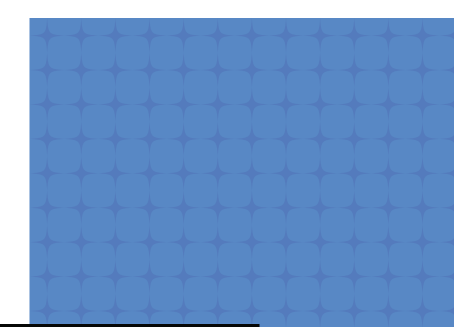
developed the first commercial open

applications for IBM i. They have been using Git and other open source tools on the IBM i for well over a decade. They can train your users in Git best practices and answer your questions

Eradani development experts

source Node.js and Angular

when you call.



With Eradani DevOps, get support for Open Source technologies for your IBM i from Eradani Experts.

We get you there.



eradani.com
info@eradani.com
+1 510 324 9947

©2022 Eradani, Inc. All rights reserved. Eradani and the Eradani logo are registered trademarks of Eradani. Other product and service names might be trademarks of Eradani or its affiliates. 202206DSECD0V2