



ConfigNOW 4.1 (RC8)

TABLE OF CONTENTS

1	ConfigNOW 4.1 Release Notes Overview.....	3
1.1	ConfigNOW 4.1 (RC8) Release Notes.....	3
1.1.1	New Features	3
1.1.2	Fixes	3
1.1.3	Known Issues.....	3
1.2	ConfigNOW 4.1 (RC4) Release Notes.....	4
1.2.1	New Features	4
1.2.2	Fixes	4
1.2.3	Known Issues.....	4
1.3	ConfigNOW 4.1 (RC3) Release Notes.....	4
1.3.1	New Features	4
1.3.2	Fixes	4
1.3.3	Known Issues.....	5
1.4	ConfigNOW 4.1 (RC2) Release Notes.....	5
1.4.1	New Features	5
1.4.2	Fixes	5
1.4.3	Known Issues.....	6
1.5	ConfigNOW 4.1 (RC1) Release Notes.....	6
1.5.1	New Features	6
1.5.2	Fixes	6
1.5.3	Known Issues.....	7

1 ConfigNOW 4.1 Release Notes Overview

This document provides specific information regarding the current release of ConfigNOW 4.1. Information on each release is separated into three categories:

- New Features – listing new functionality provided as part of this release
- Fixes – listing specific issues resolved as part of this release
- Known Issues – listing issues that have been identified but not resolved as part of this release.

1.1 ConfigNOW 4.1 (RC8) Release Notes

- ConfigNOW 4.1.8 is a major milestone in the way that the Command Line version of ConfigNOW is now available under open source licence. You can download the engine from this GitHub location – <https://github.com/Integral-Technology-Solutions/ConfigNOW>
- Integral also offers a fully supported commercial version of ConfigNOW, with no licence or royalty fees, as per the open source model. Integral, like other open source vendors, offers the fully supported commercial version for the modest cost of annual support & maintenance fees, on a per server (node, cpu, core, VM) basis or an enterprise licence to allow for unlimited use."
- ConfigNOW GUI is also available under Commercial licence.
- Any related enquiries can be sent to product@integraltech.com.au or speak to one of our product team members at 1300 305 089 or +61 7 3839 1477
- ConfigNOW is supported on Windows 7+ versions and RHEL 6.5 versions and thereafter.
- Integral also provides additional Extensions such as JBOSS, Tomcat or EC2 support modules upon request. If interested in any of these extension modules please contact us as above.

1.1.1 New Features

- ConfigNOW now supports Oracle Fusion middleware versions up to and including 12.1.3 on both Windows and Linux platforms.
- ConfigNOW now supports patching of an Oracle home via oPatch_XXX commands
- ConfigNOW now has a new command config_diff
- ConfigNOW engine is now available as GITHUB repository under open source licence

1.1.2 Fixes

Documentation updates related to this release

1.1.3 Known Issues

ConfigNOW extension modules are not included as part of this release and will be available upon request. We intend to phase them into the core module as part of our future releases.

1.2 ConfigNOW 4.1 (RC4) Release Notes

1.2.1 New Features

ConfigNOW now hides passwords when they are entered interactively by a user.

1.2.2 Fixes

The following bugs have been fixed as part of this release.

- [CONFIGNOW-14] – the `run_rcu` command now completes execution correctly, allowing RCU tasks to be automated reliably.
- [CONFIGNOW-163] – the `wls.admin.log.custom` and `wls.admin.httplog.enable` properties now behave correctly.
- [CONFIGNOW-179] – an issue with loading the `simple.properties` file out of the box has now been resolved.
- [CONFIGNOW-201] – the Properties Reference has now been updated to document

1.2.3 Known Issues

- Creating an OSB 10gR3 domain via ConfigNOW is currently unsupported. The workaround for this is to create required domains manually.

1.3 ConfigNOW 4.1 (RC3) Release Notes

1.3.1 New Features

No new functionality is provided as part of this release.

1.3.2 Fixes

The following bugs have been fixed as part of this release.

- [CONFIGNOW-138] - Commands reliant on the `ConfigNOW.home` property (such as `install_weblogic`) will now work without specifying an environment and configuration.
- [CONFIGNOW-137] - All commands which connect to a running WebLogic Server instance will fail on first attempt if an authentication error is returned
- [CONFIGNOW-106] – No error message is displayed for the `deploy_osb_config` command when Oracle Service Bus is unavailable
- [CONFIGNOW-93] – ConfigNOW will check the version of Java in use at launch, and warn for unsupported versions
- [CONFIGNOW-84] – The `install_weblogic` command now displays a more specific error message on failing to install
- [CONFIGNOW-76] – `install_soa_suite` command now performs version-specific validation on the files provided.
- [CONFIGNOW-12] – Required parameters for commands implemented as Ant build scripts are now enforced
- [CONFIGNOW-10] – `start_wls_admin` command now verifies whether a process using the same port as the admin server for a domain is the admin server for that domain
- [CONFIGNOW-4] – Cleartext password values are no longer displayed in ConfigNOW log files

1.3.3 Known Issues

- run_rcu command does not close on completion. The workaround for this is to manually kill the process, once RCU reports back saying the task(either create repository/drop repository) is finished.
- create_domain command should always be executed from a clean environment, as this has been observed to behave inconsistently if a different version of weblogic.jar has been set in classpath previously.
- Creating an OSB 10gR3 domain via ConfigNOW is currently unsupported. The workaround for this is to create required domains manually. A fix for this issue is underway for the RC4 release.

1.4 ConfigNOW 4.1 (RC2) Release Notes

1.4.1 New Features

- Extended support for property inheritance, properties can now be inherited at the property level as well as at the file level
- Show Config Lineage command shows the full data lineage of the properties including where they have inherited from
- Patches included to support SOA Suite 11.1.1.5 and 11.1.1.6

The following improvements have also been made to this release.

- [CONFIGNOW-40] - help command displays confusing information if a parameter is provided
- [CONFIGNOW-44] - Review ConfigNOW codebase for references to wls.bea.home
- [CONFIGNOW-46] - password_encryptor should have a test case for failing to write to a read only file
- [CONFIGNOW-54] - Document all Types of Configuration Properties
- [CONFIGNOW-55] - Documentation for next release should include section for each command
- [CONFIGNOW-60] - Command to shut down any running servers inside an existing domain
- [CONFIGNOW-68] - Ability to assign work to development cycles and get visibility on suitability
- [CONFIGNOW-89] - run_rcu should not set a default schema prefix
- [CONFIGNOW-99] - Improve error for missing properties when installing OSB 11g
- [CONFIGNOW-94] - Support deploying OSB applications
- [CONFIGNOW-98] - Enabling configuration archiving as part of domain creation
- [CONFIGNOW-99] - Improve error for missing properties when installing OSB 11g
- [CONFIGNOW-101] - Merge the OSB deploy functionality in to ConfigNOW
- [CONFIGNOW-102] - Merge in the enhanced inheritance and data_lineage and CONFIGNOW properties
- [CONFIGNOW-108] - Rename show_config_lineage to show_config_lineage

1.4.2 Fixes

The following bugs have been fixed as part of this release.

- [CONFIGNOW-2] - Creating a SOA Suite domain using standard properties files does not work out of the box

- [CONFIGNOW-3] - Cannot install SOA Suite 11.1.1.5 correctly. Mike has done this at Griffith, so only a few modifications are required
- [CONFIGNOW-9] - jdbc_offline tries to assign the JDBC resource to original managed server name instead of the new name(as in case of replace.name property is applied for a managed server instance)
- [CONFIGNOW-11] - install_weblogic command assumes that we are on 64 bit architecture , if it is non-windows OS, and hence failing if it is a 32 bit OS (32 bit linux for instance)
- [CONFIGNOW-13] - install_osb (install OSB 11g) command appears broken
- [CONFIGNOW-15] - boot.properties not created for managed server in SOA Suite domain
- [CONFIGNOW-66] - The soa response file (soaSuite.rsp) is receiving a null when attempting to set variable ORACLE_HOME
- [CONFIGNOW-91] - ConfigNOW4.1 RC1 OSb template files are failing to be used for RCU creation for OSB domain
- [CONFIGNOW-133] - ConfigNOW property changes break password_encrypter
- [CONFIGNOW-134] - password_decrypter not using password values loaded via inheritance

1.4.3 Known Issues

- Run_rcu command does not close on completion. The work around for this is to manually kill the process, once RCU reports back saying the task(either create repository/drop repository) is finished.
- Install_soa_suite command will expect 2 parts of zip files via "soa.suite.install.part1.zip" and "soa.suite.install.part2.zip" file parameters even in case of SOA Suite 11.1.1.2.0 and 11.1.1.3.0 versions. The work around for this issue is to extract the zip files manually and then supplying them via "soa.suite.install.dir" property. This behaviour is correct in case of later versions.
- Create_domain command should always be executed from a clean environment, as this has been observed to behave inconsistently if a different version of weblogic.jar has been set in classpath previously.
- deploy_osb_config command fails with error "deploy_osb_config.py could not be processed: exceptions.ImportError"

1.5 ConfigNOW 4.1 (RC1) Release Notes

1.5.1 New Features

- run_rcu command now supports Drop Repository option along with Create Repository
- Password Encryption is now intelligent enough to track the password properties all the way up in the template hierarchy and encrypting all of them.
- ConfigNOW can now create a domain extending both SOA and OSB simultaneously.

1.5.2 Fixes

- Configure_domain command now does not fail if run simultaneously.
- Create_domain command does not fail if wls.domain.name property is not set. Instead it will now alert the user saying that its a required property.
- Documentation updates to reflect recent changes to different properties.

- Create_domain command now does not fail when REPLACE environment variable is previously set.
- Password decryption does not fail if the property is being referenced by another property.
- Setting a property without a value (such as -Dproperty=) will now alert the user, instead of entering into "indexOutOfBoundsException" as before.

1.5.3 Known Issues

- Run_rcu command does not close on completion. The work around for this is to manually kill the process, once RCU reports back saying the task(either create repository/drop repository) is finished.
- Install_soa_suite command will expect 2 parts of zip files via "soa.suite.install.part1.zip" and "soa.suite.install.part2.zip" file parameters even in case of SOA Suite 11.1.1.2.0 and 11.1.1.3.0 versions. The work around for this issue is to extract the zip files manually and then supplying them via "soa.suite.install.dir" property. This behaviour is correct in case of later versions.
- Create_domain command should always be executed from a clean environment, as this has been observed to behave inconsistently if a different version of weblogic.jar has been set in classpath previously.

