



#define Release Notes 3.19

#define 3.19

- Bug fixing
- Scalability
- Order print
- #define4 progress report

#define 3.19

This release of #define 3 is all about maintenance and scalability.

Bug fixing

We've focused on resolving bugs and improving system feedback to the user if something goes wrong. Several bugs have been fixed around timed out sessions; where #define previously gave an error page it will now inform the user about the old session cookie.

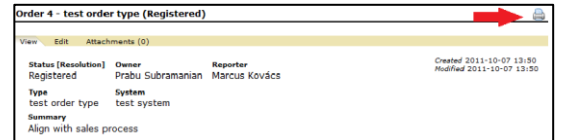
A few releases back we opened up for PrimePortal users to reuse their account for logging in to #define (only in specific cases). Since then, there's been a couple of issues on managing these accounts in #define (example: restore password). We've now taken action to resolve those problems.

Scalability

In addition to quality improvements we've also started to prepare for scaling the #define 3 service. There is no critical need for this right now but since this operation needs to be started well ahead of when it becomes critical we've prepared two more servers to add to the cluster configuration. Now that they're part of the cluster configuration we can take the next step to prepare them for active duty.

Order print

Even if this is a maintenance release we decided to also include a printing feature for Orders, which we've been lacking for a long time and many users asked for. To try it out click the print icon in the top right corner of the Order view page and then click the print icon again when print preview shows up.



#define4 progress report

We've already tagged the #define 4.0.0 release and are now preparing to upgrade existing #define 4 server environments. We will continue to update information on our [#define 4 community site](#). At the moment you need Logica credentials to visit this site. On this site you can find all kinds of information about #define 4. Including:

- High level roadmap
- Comparison between #define 3 and #define 4
- Documentation and recorded live meeting presentations on how to get started using the API to write integrations or extract data from a #define 4 hosted project.