



PACIFIC DATA  
INTEGRATORS

# Python Parser

## Converting Python Scripts to Informatica Cloud



Copyright © 2019 by Pacific Data Integrators

All rights reserved. No part of this publication may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the publisher, except in the case of brief quotations embodied in critical reviews and certain other noncommercial uses permitted by copyright law. For permission requests, contact Pacific Data Integrators at the address below.

Pacific Data Integrators  
5710 Lone Tree Blvd  
Rocklin CA 95765  
[pacificdataintegrators.com](http://pacificdataintegrators.com)

# Python to Informatica Cloud

## The Drawbacks of Python

Python is quickly growing to overtake Java as the most popular coding language, as Python has a wide range of uses and helps people build strong code quickly. But as companies look to migrate to the cloud, they are encountering problems familiar since the 90's, when developers began writing custom Java code. Whether Java or Python, the fact remains that every developer has a unique style. The individual who wrote the original code will always understand it better than anyone who steps in to replace them.

This is the issue that companies are grappling with today. When a Python developer leaves a company, it's hard to keep track of their custom scripts and manual coding - some information is always lost during the knowledge transfer, no matter how skilled the new designers are.

## PDI's Python Parser

Strong ETL tools, such as the tools that Informatica offers, are becoming essential to evolving companies, made popular due to a myriad of benefits. These benefits include:

- Ease of Use
- Operational Resilience
- Advanced Data Cleansing
- High ROI

- Visual Flow

The list of benefits are long, but the arduous task of migrating legacy python codes to Informatica Cloud can make a business hesitate to take that step forward. Creating so many mappings can take a huge investment in terms of man-hours, but not with Pacific Data Integrator's Python Parser.

Pacific Data Integrators (PDI) has developed a parser that reads Python scrips and creates INFA Cloud mappings, as a streamlined and cost effective way to migrate to Informatica Intelligent Cloud Services (IICS).

Now that a parser can read an organization's python scrips and create the Informatica Cloud mappings, companies are able to migrate to Informatica Cloud and convert their legacy scripts with ease! Ready to migrate? Visit [www.pacificdataintegrators.com](http://www.pacificdataintegrators.com) for more information.