

# Enhanced Sandbox Seeding

Automate cumbersome and error-prone sandbox seeding processes and create perfectly sized, ideal data sets to achieve faster development cycles, reduce errors in production, and innovate more quickly.

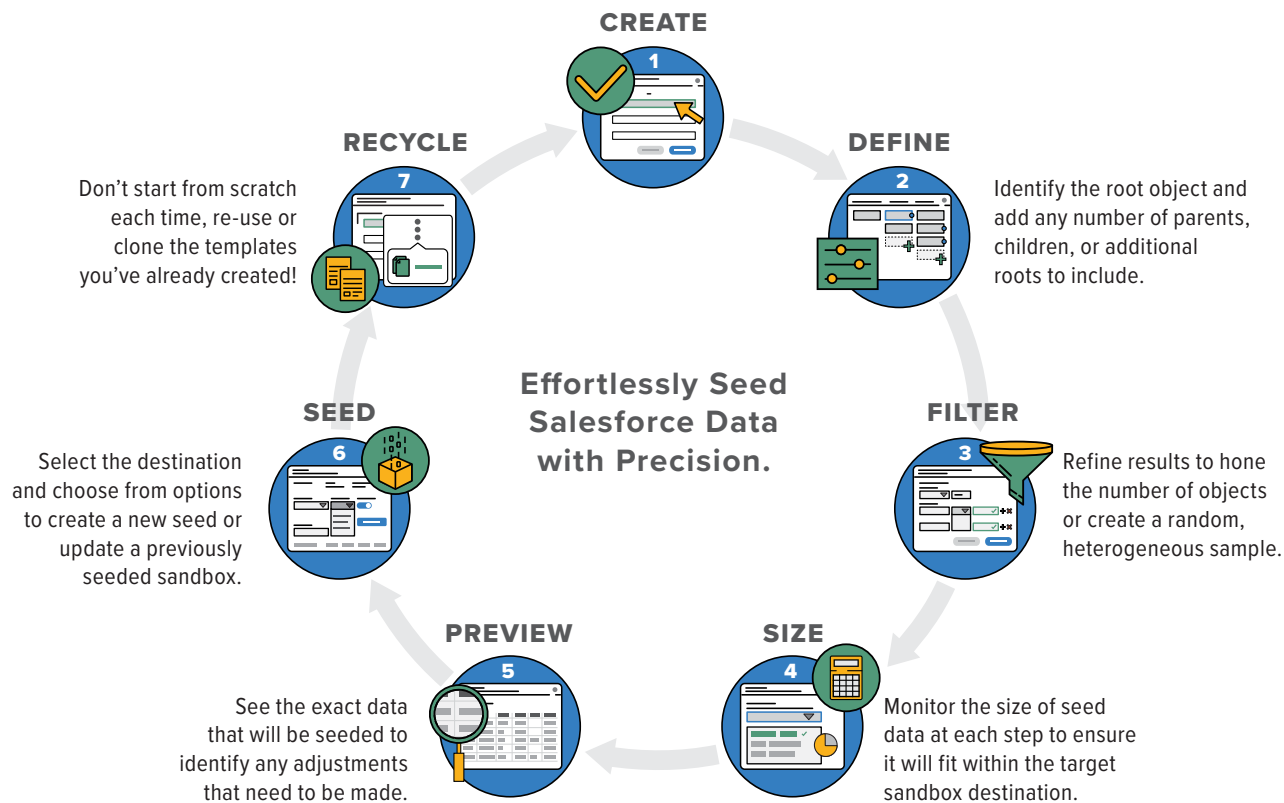
Sandboxes are key to innovating on the Salesforce platform. They provide safe environments for coding, testing, and training without compromising production data and processes. But let's face it: sandboxes are only as good as the data they contain, and populating them with sized-to-fit, relevant data sets can be arduous and time consuming.

## BETTER DATA, FASTER INNOVATION

Enhanced Sandbox seeding is a revolutionary new approach to seeding Developer, Developer Pro, and Partial Sandboxes. It enables administrators and developers to effortlessly define, finetune, and automate the replication of precise subsets of data schemes from production environments or other sandboxes, then quickly seed them to sandboxes with identical metadata.

### Seven Simple Steps to Simplified Seeding

Create a new template or recycle an existing template to anonymize and seed data from production or another sandbox.



## Why Enhanced Sandbox Seeding?

Enhanced Sandbox Seeding is an intuitive and powerful sandbox seeding solution for organizations that develop on the Salesforce platform. It enables administrators and developers to effortlessly define, fine-tune and automate the replication of precise subsets of data schemes from production environments or other sandboxes, then quickly seed them to Developer, Developer Pro, or Partial Sandboxes with identical metadata.

### Replicate Any Environment

Seed perfectly sized, relevant data sets to Dev, Dev Pro or Partial sandboxes from production orgs or other sandboxes.

### Continuously Update

Update template filters in seconds to add or remove data based on new requirements then reseed to update the destination.

### Sample for Coverage

Create heterogeneous sets of records for specified objects to produce a range of permutations for developers.

### Seed with Precision

Control what data is seeded for initial and subsequent projects with options to add all records or update incremental changes without creating duplicates.

### Customize Templates

Configure re-usable templates and built-in filters to isolate perfect data sets to seed to any sandbox with an identical data structure.

### Manage Seed Size

Size data sets to fit within targets with filters and real-time counters to track the number of records included for each object type.

### Control Automations

Disable pre-configured Salesforce validation rules, Apex triggers and other automations to keep them from running during the seeding process.

### Rapid Time to Value

An intuitive interface and dropdown menus backed with 24/7 support enables admins and developers to hit the ground running.

### Relationship Integrity

Automatically maintain complex parent/child relationships without difficult and error-prone workarounds.

### View Sample Data

Instantly preview a sample of the data that will be seeded for precision control of the desired data set.

### Secure Data

Apply custom templates to anonymize and protect sensitive information before it is seeded to its destination.

### Reduce Production Errors

Mirror production environments in sandboxes for more effective development, testing and training.

## Define. Finetune. Automate.