



CoreLogic®

Trestle™ API Data Content Patch

Patch #134, to be applied April 6, 2020

Contents

Overview & Scheduling	2
Lookup Changes	2
Your Feedback Wanted.....	3

©2018 CoreLogic. CORELOGIC, the CoreLogic logo, and Matrix are trademarks of CoreLogic, Inc. and/or its subsidiaries. All other trademarks are the property of their respective owners.

This document may not be furnished, in whole or in part, in any form to any other person or entity without the written consent of CoreLogic. The contents of this document are deemed accurate but not guaranteed and are not intended for contractual purposes.

In Canada, the trademarks MLS®, Multiple Listing Services® and the associated logos are owned by The Canadian Real Estate Association (CREA) and identify the quality of services provided by real estate professionals who are members of CREA.

Overview & Scheduling

Many MLSs are shifting to online open houses in response to the COVID-19 pandemic. These fields support this important change. Note that this is distinct to from the virtual tour fields already in the RESO Data Dictionary. These fields are meant to express details about a scheduled, live event, rather than a static web resource that can be accessed at any time.

These fields are being mapped and populated as the MLSs stand up this new offering, so population will be low at first launch of these fields.

These changes will be available on **Monday, April 6**.

Field Changes

Resource	Name	Type	Status
OpenHouse	OpenHouseLiveStreamURL	String (255)	Added

Lookup Changes

Resource	Name	Type	Status
OpenHouse	OpenHouseType	LookupType	Changed
OpenHouse	OpenHouseType : LiveStreamPublic	LookupValue	New
OpenHouse	OpenHouseType : LiveStreamBroker	LookupValue	New

Your Feedback Wanted

Your feedback is a key factor in setting product priorities!

As always, please let me know any feature requests, bug reports, or any other idea that would make your business more productive or easier to operate.

Thank you!



Dan Ray
Lead Product Manager, Trestle
daray@corelogic.com