TensorFlow

TensorFlow API r1.4

tf.decode_json_example

```
decode_json_example(
    json_examples,
    name=None
)
```

Defined in tensorflow/python/ops/gen_parsing_ops.py.

See the guide: Inputs and Readers > Converting

Convert JSON-encoded Example records to binary protocol buffer strings.

This op translates a tensor containing Example records, encoded using the standard JSON mapping, into a tensor containing the same records encoded as binary protocol buffers. The resulting tensor can then be fed to any of the other Example-parsing ops.

Args:

- json_examples: A **Tensor** of type **string**. Each string is a JSON object serialized according to the JSON mapping of the Example proto.
- name: A name for the operation (optional).

Returns:

A **Tensor** of type **string**. Each string is a binary Example protocol buffer corresponding to the respective element of **json_examples**.

Except as otherwise noted, the content of this page is licensed under the Creative Commons Attribution 3.0 License, and code samples are licensed under the Apache 2.0 License. For details, see our Site Policies. Java is a registered trademark of Oracle and/or its affiliates.

Last updated November 2, 2017.

Stay Connected Blog GitHub Twitter Support Issue Tracker Release Notes Stack Overflow

English

Terms | Privacy