## Key Point Summarization – Parameters Summary

Supported domain\_params (used when creating a new domain):

| Parameter      | Allowed<br>Values | Default | Explanation  |
|----------------|-------------------|---------|--|
| split_comments | Boolean           | True    | When set to False, the comments uploaded to the domain will not be split into sentences.   |
| clean_comments | Boolean           | True    | By default, the service runs a minor cleansing over the comments (adding dots before newlines, removing duplicate spaces and leading dashes, cleaning common non-ascii characters and filtering comments with remaining non-ascii characters). When this parameter is set to False, the comments uploaded to the domain will not be cleaned. |

## Supported run\_params (used when starting a summarization job):

| Parameter                              | Allowed Values                    | Default    | Explanation   |
|--|-----------------------------------|------------|---|
| sentence_min_len                       | Integer                           | 2          | Filter shorter sentences (by number of tokens)  |
| sentence_max_len                       | Integer                           | 50         | Filter longer sentences (by number of tokens)   |
| mapping_policy                         | "STRICT",<br>"NORMAL",<br>"LOOSE" | "NORMAL"   | Policy for determining if a sentence is matched to a key point: for "strict", only pairs with very high matching scores will be considered matched, leading to a higher precision and a lower coverage, and vice versa for loose.   |
| kp_granularity                         | "FINE",<br>"NORMAL",<br>"COARSE"  | "NORMAL"   | Used for key point selection: choose "FINE" for more fine grained key points, and "COARSE" for more distinct key points.  |
| max_num_kps                            | Integer                           | 200        | Upper bound on the number of key points to return.  |
| invalid_kps_comment_ids                | List of strings:                  | Empty list | A list of comment_ids whose sentences should not be selected as key point candidates  |
| kp_min_len                             | Integer                           | 3          | Minimal length of key points (by number of tokens)  |
| kp_max_len                             | Integer                           | 8          | Maximal length of key points (by number of tokens)  |
| key_points **                          | List of strings                   | None       | Let the service match the sentences to the given key points instead of extracting them automatically. This enables a human-in-the-loop scenario, where the automatically extracted key points are reviewed by the user, and the sentences are then remapped to the revised keypoints. |
| key_points_by_job_ids **               | List of strings                   | None       | It is also possible to use key points from previous jobs by supplying the job_ids in this param.  |
| key_point_candidates **                | List of strings                   | None       | When key_point_candidates are provided, the service matches the sentences to the provided key_point_candidates but also automatically extracts new ones, if exist.  |
| key_point_candidates<br>_by_job_ids ** | List of strings                   | None       | It is also possible to use key point candidates from previous jobs by suppling the job_ids in this param. The final key points from these jobs will serve as key_point_candidates.  |

<sup>\*\*</sup> Only one of these parameters should be use