# **Revision Letter**

## **I2NSF Registration Interface YANG Data Model**

- Old Draft Name: draft-ietf-i2nsf-registration-interface-dm-06
- New Draft Name: draft-ietf-i2nsf-registration-interface-dm-07

Sangwon Hyun and Jaehoon Paul Jeong 3/9/2020

Dear Reshad Rahman,

Thanks for your constructive comments. Our answers for your individual comments start with "=> [Sangwon]" as below.

Reviewer: Reshad Rahman

Review result: Ready with Nits

YANG Doctor review of draft-ietf-i2nsf-registration-interface-dm-06 (by Reshad Rahman)

#### Comments:

- That means your data definition statements (container nsf-registrations) should be after the groupings.
- => [Sangwon] According to your comments, we moved the data definition statements (i.e., container nsf-registrations) after the groupings and before the rpc statements.
- Also the indentation seems off on the YANG module in some places, for example on P14.
- => [Sangwon] We carefully checked again the indentations over the entire YANG module and corrected three indentation errors such as uses capa:nsf-capabilities, uses nsf-capability-info, and uses nsf-access-info.

## On page 15

```
description
  "Description of the security capabilities of an NSF";
uses capa:nsf-capabilities;
reference "draft-ietf-i2nsf-capability-data-model-05";
}
container performance-capability {
  description
   "Description of the performance capabilities of an NSF";
  uses nsf-performance-capability;
}
```

### On page 16

```
"Capability description of this NSF";
uses nsf-capability-info;
}
container nsf-access-info {
  description
   "Network access information of this NSF";
  uses nsf-access-info;
}
}
```

We thank you again for your help to improve our draft.

Best Regards,

Sangwon and Paul